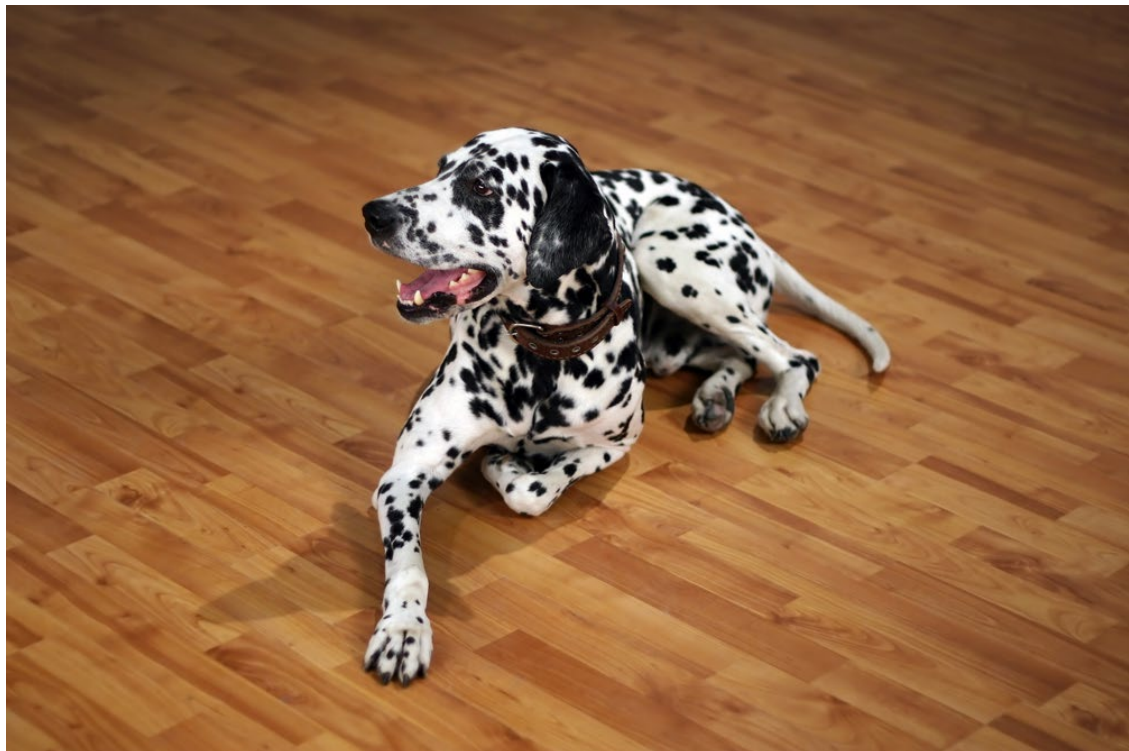


About Nordic Ecolabelled
Floor coverings



Version 6.14 • 18 November 2014 - 31 March 2025

Background to ecolabelling

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This document is a translation of an original in Swedish. In case of dispute, the original document should be taken as authoritative.

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In 1989, the Nordic Council of Ministers decided to introduce a voluntary official ecolabel, the Nordic Ecolabel. These organisations/companies are responsible for the official Nordic Ecolabel on behalf of their own country's government. For more information, see the websites:

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1 Summary

Flooring is a heterogeneous project group that comprises several different materials/raw materials and combinations of materials. The floor coverings that may be Nordic Ecolabelled are wooden flooring (both solid wood floors and parquet), laminate flooring, linoleum flooring, cork flooring, bamboo flooring and plastic flooring free from PVC. As a multi-issue label, Nordic Ecolabelling sets requirement in all relevant areas of the life cycle, where there is good steerability. A Nordic Ecolabelled floor covering:

- Has a high proportion of renewable and/or recycled materials.
- Meets stringent requirements on chemicals harmful to health and the environment.
- Guarantees low emissions and a good indoor environment.
- Has been manufactured energy efficiently.
- Has good durability.

A Nordic Ecolabelled floor covering is completely free from PVC. This means that vinyl flooring cannot be ecolabelled and nor can flooring which includes PVC, e.g. as backing or as a surface treatment. The arguments for delimiting the product group are set out in section 5. Ceramic tiles are not included within the definition of the product group but can be labelled under the EU Ecolabel. Textile floor coverings, carpets and mats can be Nordic Ecolabelled in line with the criteria for the Nordic Ecolabelling of Textile floor coverings and carpets.

The very first criteria for the product group Floor coverings were laid down in October 1994. This revision, which began in 2012, seeks to create version 6 of the criteria. The most important changes in this revision are summarised below.

Requirements on the proportion of renewable raw materials and recycled materials

Life cycle analyses¹ of floor coverings show that a floor with a high proportion of fossil raw material(s) is worse from an environmental point of view than a floor which largely consists of renewable raw materials. This applies to the use of resources (finite resources), energy consumption and emissions with an impact on climate. Because society's demand for and extraction of raw materials is generally on the rise, resource-efficient ecocycles are important, and it is also important to consider end-of-life products and materials as raw materials for new products, i.e. recyclable materials.

For this reason, it is a fundamental requirement – irrespective of floor type – that a Nordic Ecolabelled floor has at least to consist of either 60% renewable raw materials or 70% recycled raw materials. Floors that consist of both renewable and recycled raw material content shall fulfil a weighted formula. Renewable raw materials are weighted as slightly better than recycled raw materials from an environmental point of view.

An opportunity is also provided to exempt fillers from the calculation of the percentage of the floor by weight, provided that the filler is available to an, in principle, unlimited extent in nature.

¹ Life Cycle Assessment of Flooring Materials, Dr Bowyer, J. Dovetail Partners Inc, 2009, Life cycle analysis of different cork floorings. Althaus H.-J. and Richter K. Swiss Federal Laboratories for Materials Testing and Research. 2001., Comparative Analysis of Flooring Materials, Ajla Aksamija, Ph.D. Perkins & Will, Research Journal, 2010.

Sustainable renewable raw materials

Many Nordic Ecolabelled floor coverings largely consist of renewable raw materials. It is relevant to set requirements for sustainable growing of raw materials such as wood, cork, bamboo, sheep's wool and flax, but steerability is not always good. It is possible to set requirements for sustainable growing for wood raw materials, including bark from cork oak. The requirement for the proportion of certified wood has been raised from 30% to 70% of the timber contained on an annual basis. At the same time the requirement has been extended to also cover cork and bamboo and the requirement here is set as 50% certified bamboo and cork oak. Requirements are also set for wool, both as a requirement on emissions from the wool washing process and the maximum permitted content of biocides/pesticides.

Other material requirements

The criteria contain specific requirements for synthetic fibres, such as polyamide (nylon) and foam material. As far as possible, the requirements have been harmonised with Nordic Ecolabelling's criteria for Textiles, hides/skins and leather, and with the criteria for Furniture and fitments, which also cover textile materials.

Chemicals and the indoor environment

Alongside a high proportion of renewable and/or recycled raw materials, the requirement for non-toxic materials and chemicals is vital, not least to ensure low risks of exposure in the indoor environment.

The section on chemical requirements covers requirements for the classification of chemical products, CMR substances and other non-desirable substances. The requirements have been updated with new knowledge and harmonised with Nordic Ecolabelling's internal steering document, Chemical guidelines.

Today nanomaterials are found in a broad spectrum of consumer goods and products for professional use. Examples of applications include surface treatments on various types of goods for protection and a self-cleaning effect. However, knowledge of the exposure of people and the environment to nanomaterial is minimal². For this reason, Nordic Ecolabelling takes a cautious and a restrictive approach. The requirement on nanomaterials has been revised and harmonised with equivalent requirements for Nordic Ecolabelled chemical building products.

Up until now the floor coverings criteria have not contained any emission requirements other than on formaldehyde emissions. The reason for this is that our stringent requirements on input raw materials, chemicals and surface treatment prevent or extremely limit emissions of problematic substances. Nevertheless, in this revision, Nordic Ecolabelling assessed if it was suitable to introduce a new emission requirement for the final floor product apart from the stringent chemical requirements on ingoing substances. The background to this is that emission measurements, emission requirements and indoor environment labelling are increasing in the industry and it could be an added value if a Nordic Ecolabelled floor could demonstrate compliance with these systems. The result is the introduction of a new emission requirement (TVOC³, formaldehyde and SVOC) that is mandatory for non-wooden floors. Wooden floors shall also document emissions,

² Kemikalier i varor - strategier & styrmedel för att minska risker med farliga ämnen i vardagen, Report no. 3/2011, Swedish Chemicals Agency.

³ TVOC stands for Total Volatile Organic Compounds. However, the term TVOC is not unambiguous but can be used to represent any combination and proportion of VOC.

but this can be done either through fulfilling the new emission requirements or by fulfilling emission requirements on formaldehyde in combination with low VOC on the surface of the floor. Flexibility is therefore allowed for the testing done in the industry (particularly relevant for wood based panels). Nordic Ecolabelling believes that this solution, together with the chemical requirements in the criteria, is sufficient to assure a sound indoor environment.

Energy

The energy requirement in the previous version of the criteria (version 5) has been revised and consists firstly of the total amount that must be attained and secondly the highest permitted energy consumption for electricity and fuel. The previous terms which allocated points for renewable raw materials and the proportion of certified timber have been removed as they are addressed by different requirements in the criteria. The combination gives manufacturers a certain amount of flexibility, while the requirement takes into account the climate aspect, since the proportion of renewables carries the same weight as the respective energy figure.

It has been difficult to obtain information on energy consumption from manufacturers. Nor is such information specific to a Nordic Ecolabelled floor as it is factory data and a factory often manufactures several different types of flooring. For the next revision, resources should be put into drawing up an energy requirement that takes a holistic approach and is felt to be well tailored to the product group, supported by Nordic Ecolabelling's energy guidelines.

Other

The previous criteria also included a requirement for achieving a certain level of durability. This requirement has now been differentiated, with requirement levels for private use and public environments, which require a higher level of durability. An added requirement states that Nordic Ecolabelled flooring marketed and sold as flooring for wet rooms must be approved for wet rooms.

2 Basic facts about the criteria

Products that can be labelled

A floor is defined as the bottom surface of the room and a floor covering (flooring) is the general term that describes a permanent covering for this surface. Flooring is manufactured from several different materials, some of the most common being wood (solid or parquet), linoleum, ceramic tiles, plastic and cork.

The flooring material selected is guided by factors such as requirements for sustainability/durability, sound insulation, muffling tread, comfort, price, hygiene and ease of cleaning, aesthetics, etc. Certain flooring materials must not be installed on surfaces exposed to a high moisture level.

Flooring is a heterogeneous product group and can be divided into semi-hard flooring, soft flooring, wet room panels and tiles. Appendix 2 describes the different types of floor in general, mainly from an environmental perspective. Nordic Ecolabelling has chosen to limit the criteria to the actual floor covering itself. The flooring contained in this product group must be intended for indoor use and must be able to be laid on a surface of concrete or timber boarding, for example.

Flooring that can be Nordic Ecolabelled is solid wood flooring, parquet flooring, veneer flooring, laminate flooring, linoleum flooring, cork flooring and bamboo flooring. The definition of the product group is clearly described in section 5.

Justification for Nordic Ecolabelling

Flooring is a large proportion of the indoor surface area, e.g. in a home or office. This means that the materials the flooring contains are important for the indoor environment and for the risk of exposure to undesirable substances. Flooring and its health and environmental impact in the indoor environment are further complicated by the fact that the flooring itself may interact with the surface on which it is laid (usually concrete), damp proofing, levelling, caulk, soundproofing material, insulating material and the flooring adhesive.

Several flooring materials, the most common of which are wood floors, linoleum and cork flooring, largely comprise renewable materials and are often marketed by the industry as sustainable, “green” or “natural” flooring. Compilations of life cycle analyses and comparisons carried out⁴ also show that bio-based flooring such as linoleum, cork and wood have a lower environmental impact in most, or all, the areas assessed compared with other types of floor covering.

The Nordic Ecolabel is a life cycle-based multi-issue label which for floor coverings sets the following criteria in the following areas:

- A high proportion of renewable and/or recycled materials
- Manufacturing of raw materials/materials
- Content of substances that are harmful to the environment and health in the flooring and its surface treatment
- Emissions to the indoor environment
- Energy consumption and proportion of renewable energy in manufacturing
- Durability, sustainability, and ease of cleaning

Version and validity of the criteria

The very first criteria for Floor coverings were laid down in October 1994. Version 2 entered into force in February 1997. After a number of extensions, the new revised criteria (version 3) entered into force in 2002. New revised criteria were once more produced in late 2007. Since then the product group has been expanded with the addition of bamboo flooring and in October 2012 version 5 of the criteria was laid down, with validity up to 31 December 2013. The criteria were extended and are now valid until 31 October 2015.

The Nordic market

Flooring manufacturers sell to wholesalers, builders’ merchants and DIY stores, specialist stores, purchasers for the public sector and directly to construction projects. Sales in builders’ merchants and DIY stores are made to professional customers (tradespeople and developers) and to end consumers (private customers).

The following industry organisations are active in the Nordic flooring market:

⁴ According to the Building for Energy and Environmental Sustainability (BEES) program at the National Institute of Standards and Technology (NIST) at the US Department of Commerce.

- Sweden: Bygghandelsindustrierna and The Swedish Flooring Trade Association
- Norway: Treindustri and the Construction Products Association
- Denmark: Gulvbranchens Samarbejds- og Oplysningsråd (GSO)
- Finland: The Confederation of Finnish Construction Industries

Market overview Denmark

The Danish market is dominated by several large producers/groups: Armstrong, Ege, Junckers, Tarkett Sommer and Forbo. These producers cover a wide spectrum of different floorings – parquet/laminate/wood, textile flooring, plastic/PVC and linoleum.

The Danish flooring industry is partly covered by Gulvbranchens Samarbejds- og Oplysningsråd (GSO). This is an industry organisation for technical cooperation between suppliers of flooring materials and the contractors who fit them. There is also the “Flooring section” under the Danish Construction Association. This section is an umbrella organisation for contractor businesses in the flooring industry. These businesses lay all types of floor covering – linoleum, vinyl, carpets, wood flooring and seamless flooring as well as building many types of subfloors.

Around 50% of the carpets sold in Denmark (measured in m²) are imported from Belgium (approx. 30-40 %), Holland (approx. 10-20%) and other countries. These carpets are typically sold via DIY stores and other cut-price chains. The remaining 50% of carpets sold on the Danish market are manufactured by Danish producers. Of this 50%, approximately 40% go to the professional market and approximately 60% to the private market. Carpets usually contain less than 50% renewable raw materials and can therefore not be ecolabelled under version 5 of the Nordic Ecolabelling criteria for flooring.

Market overview Norway

According to the Norwegian construction market analysis company Prognosesenteret, the flooring market in Norway amounted to approximately 16 million square metres of floor coverings in 2008. Based on a starting point of an average price per square metre of NOK 250, it was further estimated that this market amounts to approximately NOK 4 billion. The flooring market for new commercial buildings and homes was approximately 30 million square metres in 2011, which with the same price estimate amounts to a market of approximately NOK 7.5 billion. On the basis of these estimates it can be calculated that the total market for flooring in Norway was approximately 12 billion in 2012, taking into account growth in sales and inflation.

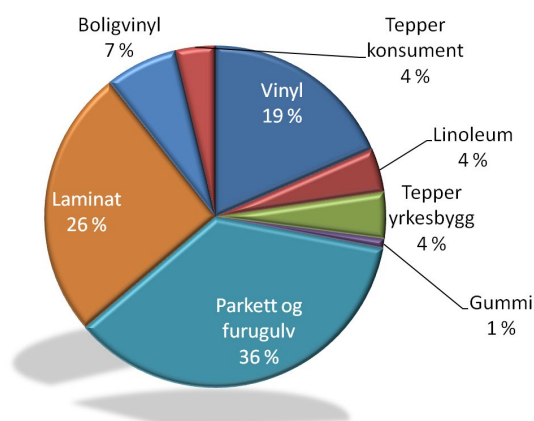


Figure 1: Flooring market in Norway (excluding ceramic tiles, stone and epoxy). Clockwise, starting with Boligvinyl: Vinyl domestic 7%, Carpet consumer 4%, Vinyl 19%, Linoleum 4%, Carpet professional 4%, Rubber 1%, Parquet and pine flooring 36% and Laminate 26%.

As shown in figure 1, the most popular product types are parquet, pine flooring, laminate and vinyl. However, these product types also have very different positions depending on area of use/end market. Office environments mainly use linoleum, carpets (textile flooring) and parquet. In education, the health sector and other public-sector buildings, the most popular products are vinyl and linoleum. However, carpets, parquet and laminate are the most popular products in the hotel sector.

Market overview Sweden

Wood floors and plastic flooring are the most popular flooring types in Sweden, followed by laminate, linoleum and textile flooring. In 2012, 20.7 million square metres of semi-hard and soft flooring was sold in Sweden, a figure unchanged compared with 2011.

Table 1: Trends in flooring sales in Sweden in recent years. Source: Flooring industry annual report 2012. The table shows ESTIMATED SALES OF SEMI-HARD AND SOFT FLOORING, WET ROOM PANELS AND TILES (million square metres).

UPPSKATTAD FÖRSÄLJNING AV HALVHÅRDA OCH MJUKA GOLV, PLASTVÄGG OCH BYGGKERAMIK (miljoner kvadratmeter)							
	2006	2007	2008	2009	2010	2011	2012
Trägolv	6,7	7,2	6,8	6,0	5,9	6,2	6,0
Textilgolv ¹	1,7	1,9	2,1	1,8	2,0	2,0	2,5
Plastgolv	5,6	5,7	5,7	5,5	5,6	5,9	5,7
Linoleumgolv	2,8	2,7	2,5	2,3	2,2	2,2	2,2
Laminatgolv	5,5	5,4	4,9	4,4	4,3	4,1	3,9
Övriga golv	0,3	0,4	0,3	0,3	0,3	0,3	0,4
Totalt	22,6	23,3	22,3	20,3	20,3	20,7	20,7
1 Tuftade, nålade och vävda (ej avpassade)							
Plastvägg	0,9	1,0	1,0	1,0	1,1	1,1	1,1
Byggkeramik ²	12,2	13,8	12,8	11,5	12,6	11,9	11,0 ³
2 Byggkeramiken omfattar utöver golv även simbassänger, fasader, balkonger, terrasser, vägtunnlar m. m.							
3 Preliminär siffra							

For each flooring type there are one or two major manufacturers/importers and a number of smaller ones. The flooring is usually not manufactured in Sweden, with production, with a few exceptions, being carried out in Germany, the UK, the Netherlands and France. Bamboo flooring and cork flooring are often manufactured near to where the raw material is grown and imported to Sweden as finished flooring.

Market overview Finland

The interest group of the business is Lattian- ja seinänpäällysteliitto ry (Floor and Wall Covering Association), part of the Rakennusteollisuus Ry (Construction Industry Association).

In Finland following floor coverings were sold 2012:

- Laminate 39%
- Ceramic tiles 26%
- Plastic carpets 18%
- Parquet 13%
- Textile carpets 4%

Source: Floor and Wall Covering Association, statistics 2012 based on figures from member companies.

The Finnish markets overall turnover is ~200 M€. The Finnish markets are dominated by a few biggest producer and importer. The biggest Finnish producers are Karelia-Upofloor Oy (from 2013 part of the Kährs Group), ParlaFloor Oy and Timberwise Oy. Most significant importers are Tarkett, Forbo, Pergo and Orient Occident.

Finnish producers are mainly specialized to produce wooden floorings (parquet, laminate, wooden floorings). The competition on the markets is tough. Imported products – specially imported products from Asia – are significantly cheaper than Finnish products. This has led to a situation where the Finnish companies have to compete with other arguments than price: quality, being domestic, environment. Unfortunately, this has not led to an application to the Nordic Ecolabel in Finland. One reason is the lack of customers' demand.

Nordic Ecolabel licences

The table below lists the flooring licences that exist in the Nordic countries. Several of the manufacturers have registered their Nordic Ecolabelled flooring in several countries.

Table 2: A total of six flooring manufacturers hold a Nordic Ecolabel licence.

Manufacturer	Type of flooring	Licence number
Armstrong	Linoleum	529007
Forbo	Linoleum	329003
Forbo	Parquet	329003
Pergo	Laminate	329001
Tarkett Sommer	Linoleum	329008
Tarkett	Parquet	329010
Siljan	Solid wood flooring	329005
Kährs	Parquet	329012

Other labels

CE marking

As of 1 July 2013, all construction products covered by a harmonised standard or European Technical Assessment (ETA) must have a performance declaration and be CE marked in order to be sold in the EU. This is regulated by the EU Construction Products Regulation (305/2011/EU), abbreviated CPR. This also applies in Norway, Switzerland, Iceland, Turkey and Lichtenstein. The purpose of the Construction Products Regulation is to ensure that reliable documentation on the performance of construction products is presented in a harmonised manner throughout the EU, so facilitating free trade.

Common, harmonised European standards or European assessment documents (EAD) are used to test and report the product's performance. These serve as a basis for the CE marking of the construction product. Performance requirements are set by each member state, but there are also rules on restrictions in harmonised legislation such as REACH.

The harmonised product standard, EN 14041 "Resilient, textile and laminate floor coverings – Essential characteristics" covers flooring made from plastic, linoleum, cork, rubber and textile flooring, not including loose-laid mats and rugs. There is an equivalent European harmonised product standard for wood flooring; EN 14342 "Wood flooring. Characteristics, evaluation of conformity and marking". This means that since 1 July 2013 these types of flooring must have a CE marking.

CE marking and requirements for harmonised information on flooring performance do not constitute a barrier to voluntary ecolabelling, e.g. the Nordic Ecolabel.

Ecolabelling systems

The EU Ecolabel has criteria documents for textile floor coverings, wooden floor coverings and hard coverings. There are currently 17 licences for hard floor coverings.

The German ecolabel Der Blaue Engel has criteria documents for wooden flooring (criteria document: RAL-UZ 38), textile floor coverings (criteria document: RAL-UZ 128) and elastic floor coverings (criteria document: RAL-UZ 120). Elastic floor coverings mean floors laid from wall to wall, including linoleum, rubber and plastic flooring).

FSC/PEFC – raw material labelling

The forest certification schemes Forest Stewardship Council (FSC) and PEFC (Promoting Sustainable Forest Management) play a certain role in the flooring industry. According to the manufacturers, these raw material labels/certification schemes do not compete directly with the Nordic Ecolabel on the Nordic market.

Environmental classification of buildings

There are many different systems for environmental classification of buildings used in the Nordic countries. The systems set requirements for construction materials, including flooring. In order for suppliers of construction materials to be included in the LEED system, they must first be certified under the FloorScore system, which assesses the indoor climate performance of construction products. The criteria set requirements on parameters such as VOC, formaldehyde, aldehydes and phenylcyclohexanes.

The British BREEAM classification system requires a life cycle analysis as the basis of an Environmental Product Declaration (EPD) which is then included in BREEAM's "Green Book". BREEAM's Green Book acts as an online list of assessed products and services in the construction industry. There are different ways in which a company's products or services can be added to the Green Book based on different assessment

criteria from different organisations. BREEAM's Green Book also includes vinyl flooring. The Norwegian version of BREEAM (BREEAM NOR) sets criteria for selection of environmental toxins which must not be included in construction products. In addition, emission criteria are set equivalent to the level M1 in the Finnish classification system Emission Classification of Building Materials. Points can also be gained for the use of pre-assessed products with a low content of substances harmful to health and the environment. Points can be gained for Nordic Ecolabelled products.

The DGNB system in Denmark also sets environmental criteria for flooring, which includes evaluating the following substances contained: halogenated and partially halogenated fuels, heavy metals, biocides, Substances of Very High Concern and organic solvents and softeners. Level requirements are also set for the use of sustainable wood, where the lowest level is to use European wood without FSC/PEFC or tropical wood with an FSC certificate. DGNB does not set concrete emission requirements for construction materials, but does set requirements for good air quality in buildings via suitable amounts of ventilation and low emission materials. There is a focus on VOC and formaldehyde levels.

Furthermore, the European standardisation organisation CEN is drawing up standards and tools to assess the sustainability of buildings and environmental quality. This work is based on international standards for LCA and environmental declarations and also includes conditions related to the indoor environment and life cycle costs. The purpose of standardisation is to create general and horizontal standards to assess the environmental performance of buildings over their life cycle.

Other assessments/labels

There are a number of national registration systems and environmental assessment systems for construction products and construction materials which have a major impact on the market. In Sweden there are:

- BASTA Online, based on self-registration and self-declaration followed by sample audits by an independent third party.
- Byggarubedömningen and Sunda Hus, which are environmental assessment/environmental evaluation systems for construction materials which manufacturers sign up to.

In Norway there is SINTEF Technical Approval, which documents that a construction product has been found suitable for use. From 2010 onwards the approval also checks whether the product contains substances on the Norwegian priority list or on the REACH Candidate List. Another system in Norway is ECOproduct, which is both an environmental evaluation method and a database of already evaluated products. An environmental product declaration (EPD) is used as the basis for evaluating the product. ECOproduct was developed in partnership between SINTEF Byggeforsk, Norsk Byggtjeneste and NAL-Ecobox. There is also the electronic information system ProductXchange, which shows whether chemicals/products contain substances on the REACH Candidate List, the Norwegian priority list and BREEAM NOR's list of banned substances. ProductXchange also shows whether the products are Nordic Ecolabelled. NOBB is another database for construction products which contains some environmental information, but this is currently not as extensive for environmental information as ChemExchange is.

At the moment there are no separate national indoor climate labelling systems in Norway. However, there is a growing focus on the indoor climate. The Danish Indeklima label and the Finnish Emission Classification of Building Materials are the most widespread indoor climate labelling systems in the Norwegian market.

Danish Indeklima label

The Danish Indeklima label acts as a guarantee that emissions from construction materials do not exceed set health-based limit values. The label focuses on emissions of the following: individual VOCs (volatile organic compounds), carcinogenic substances, particles and fibres. The test includes chemical analysis of individual compounds and air assessment using sensors. The result is given as a time value related to indoor climate. The time value expresses the time it takes from the product being fitted until emissions of the individual compounds have reached an unacceptable concentration.

Emission Classification of Building Materials

A Finnish voluntary labelling system based on a climate chamber test and measuring emissions from the materials. The materials are divided into three groups based on their emissions, where class M1 sets the highest requirements for low emissions. The classification regulates emissions of formaldehyde, TVOC, ammonia, carcinogenic substances and odours. The carcinogenic substances included have recently been expanded from only CMR, class 1 IARC (International Agency for Cancer Research) to covering substances classified as Carc. 1A or 1B, Annex VI to the CLP Regulation 1271/2008.

Asthma and Allergy Association

The Asthma and Allergy Association works to increase awareness of hypersensitivity and allergic diseases. They also have a labelling system which focuses on requirements linked to health aspects. The Swedish Asthma and Allergy Association has no flooring recommended by the Asthma and Allergy Association. However, the Norwegian Asthma and Allergy Association (NAAF) recommends laminate flooring from one manufacturer on its website of labelled products. NAAF evaluates flooring on the basis of its criteria for product development of furniture/interiors. Requirements are set, whereby the product must not emit odours, other gases (e.g. gases from solvents, formaldehyde and similar) or particles considered to lead to an increased risk of asthma or other irritation of the airways. Nor must products release flame retardants that are harmful to the environment or plasticisers suspected to be harmful to humans, animals or the environment.

GUT

In 1990 European carpet manufacturers founded an association for environmentally friendly carpets (Gemeinschaft umweltfreundlicher Teppichboden) – GUT, in Germany. The purpose of GUT is to improve the environmental and consumer protection aspects throughout the life cycle of the carpet (from production to fitting, use and re-use).

Individual carpets can be granted a licence. There is a ban on particular substances and limit values for individual substances. In addition, requirements are set on emission testing with limit values in the form of LCI⁵ values for a long list of substances.

⁵ LCI=Lowest Concentrations of Interest. EU-LCI Definition: Health-based values used to evaluate emissions after 28 days from a single product. Presentation on 17 December 2012, Eurofins.
http://standards.nsf.org/apps/group_public/download.php/19938/LCI%20summary%20by%20Reinhard%20Oppl%202012-12-18.pdf

The list includes groups such as TVOC, SVOC, carcinogenic substances, aldehydes (e.g. formaldehyde), and individual substances with LCI values. The total of VOCs without an LCI value must produce no more than 100 µg/m³ after 3 days and no more than 50 µg/m³ after 28 days.

Other tools in the industry

ERFMI (the European Resilient Floor Manufacturers Institute) is the common means for the flooring industry to compare products and materials. The organisation has had an LCA carried out by PE International in the light of data from ERFMI members which covered more than 85% of all European production of resilient flooring with the exception of cushioned vinyl. Output from this analysis is mainly used as input in an EPD calculator, where members can upload EPDs to their websites.

3 About the revision

Goals of the criteria review/revision

The aim of the project was to revise the criteria for the product group Floor coverings. The criteria must promote the best products in each flooring type that can be labelled.

A Nordic Ecolabelled floor covering:

- Has a high proportion of renewable and/or recycled materials
- Meets stringent requirements on chemicals harmful to health and the environment
- Has been manufactured energy efficiently
- Has good durability

The revision of the criteria focuses on the following areas:

Materials

It must be investigated whether the product group should be opened up to include other flooring materials, such as vinyl and rubber. The requirement on the proportion of renewable raw materials must be evaluated from a life cycle perspective. The requirement on recycled material for non-renewable materials must be evaluated from a life cycle perspective.

Wood requirement

The requirement on traceability and proportion of certified wood has been revised with the aim of increasing the proportion of certified wood. The wording of requirements must be updated, and it must be considered whether mass balance is to be permitted.

Chemical products

The requirement on substances harmful to health and the environment must be clarified and differentiated from chemical products, substances and raw materials. The wording of requirements must be updated and, if possible, harmonised with other product groups such as Panels for the building, decorating and furniture industry and Furniture and fitments.

Surface treatment

The revision must resolve the conflict of objectives between the requirement on environmentally harmful substances in surface treatment and a high-quality surface. During the

revision, it must be investigated whether it is possible to differentiate the requirement for flooring for private and public environments.

Energy

The requirement must be revised such that there is a “pure” energy requirement, without involving other parameters such as materials. The level of the limit value must also be revised with the help of information obtained from manufacturing of different flooring types.

Indoor environment

The revision must investigate whether it is relevant to set more requirements in this area. The requirement on emissions of formaldehyde must be harmonised with Nordic Ecolabelling’s product groups Panels for the building, decorating and furniture industry and Furniture and fitments.

About this criteria review/revision

The project was started in 2012 and continued into 2013. Heidi Bugge, product group manager at Ecolabelling Denmark, was project manager up until the year end 2012/2013. Sara Bergman of Ecolabelling Sweden stepped into the project manager role in January 2013. Elisabeth Kolrud and Kristian Kruse at Ecolabelling Norway have also worked on the project. Karen Dahl Jensen holds the position of Nordic product development manager and commissioned the revision.

Face to face meetings and telephone meetings have been held with stakeholders in the flooring industry as part of this work. Many contacts have been established in order to gather information.

4 What is the environmental impact of floor coverings?

As mentioned above, the Floor coverings product group is a very heterogeneous group in terms of materials, and for this reason an environmental assessment has been drawn up for each of the following flooring types: wooden flooring (parquet and boards), bamboo flooring, linoleum flooring, plastic flooring, and carpets, divided into wool and synthetic. For these types of flooring an assessment has been made of whether, generally for the type of flooring, there is a high RPS (relevance – potential – steerability) for setting ecolabelling requirements and so ensuring good environmental performance for these types of flooring.

The environmental assessment for each of these flooring types includes a MECO (Materials, Energy, Chemicals and Other) analysis describing the most significant environmental impacts in the life cycle phases of the product group. The purpose of the analysis is to provide a qualitative picture of the important environmental impacts (also including energy consumption) in the life cycle of the flooring. The functional unit in the MECO analysis is 1 m² flooring for the average lifetime of the flooring type concerned, 20 years, including installation and maintenance. The MECO analyses are mainly qualitative and it is therefore not the intention that they should be used to carry out comparisons of the different flooring types, but rather to describe the important environmental impacts of the different types of flooring. The MECO analyses carried out

can be found as a supplement to the background document⁶. Appendix 2 contains a summary of the MECO analysis.

Based on the MECO analyses, an RPS analysis was also performed that evaluates environmental impact relevance (R), improvement potential (P) and the possibility of introducing steerable criteria (S) for the different flooring types. The main conclusions of the environmental assessment are shown in the summary of the RPS analysis below.

Several LCAs of flooring have been carried out by different bodies. The purpose of the environmental assessments has not been to rank the different flooring types in relation to each other, but instead to define the important environmental parameters for the different types of flooring. At the same time, it has been investigated where Nordic Ecolabelling is able to go in and set environmental labelling requirements that steer the industry towards the environmentally best flooring within each of the different types of flooring, if there is a high RPS for doing so.

Summary of the RPS analysis for floor coverings

The summary of the RPS analyses shows that floor coverings with a high proportion of fossil materials, such as polymers in the form of polyamide, demand more energy in terms of raw materials compared with renewable raw materials such as wood and linoleum. It would therefore be an environmental benefit to limit the proportion of these raw materials or ensure that a certain proportion of the fossil raw materials that are used are recycled, so as to reduce total energy consumption. In conjunction with the resource load from a Nordic Ecolabelled flooring, it is also relevant to ensure a high proportion of renewable or recyclable raw materials in the flooring.

Regarding the production of the renewable raw materials such as wood, bamboo, wool, linoleum and bast fibres, the relevance lies predominantly in ensuring sustainable and where possible organic production of the raw material, and ensuring that the use of any chemicals involves the lowest environmental and health impacts. The total RPS for setting a requirement on either sustainable or organic production differs for the individual renewable raw materials. It varies according to how widespread certification systems are for the different renewable raw materials. For example, there is a high RPS for setting requirements for certified wood, but for linoleum there is low steerability as certified organic linoleum is not widespread. It should therefore be evaluated whether there is a high RPS for the sustainability and organic requirement for each type of raw material. Resource efficiency is also relevant for renewable raw materials. In addition to the environmental impact associated with the production of the renewable raw materials, such as forestry and sheep farming, and environmental burden is also associated with the processing of these raw materials.

Analyses also show a high RPS for setting chemicals requirements, both to ensure a low environmental impact in production, and a good indoor climate in the flooring's usage phase.

Energy is consumed in flooring manufacture both in the manufacture of the materials and the production of the floor covering itself. Where energy consumption is greatest varies between different flooring types. Generic tabular data could be used for energy consumed in the manufacture of the different raw materials. Steerability and potential for

⁶ The separate report "MECO analysis Flooring 2013" is written in Danish and may be obtained from Nordic Ecolabelling: sara.bergman@svanen.se

choosing better raw materials in terms of energy is low, however, for flooring manufacturers. In summary, in this revision Nordic Ecolabelling has chosen to start out from the energy requirement previously found in the criteria, which focuses on the energy consumed in the (final) manufacturing of the floor. See Energy requirements in section 6.5.

5 Justification of the requirements

This chapter outlines proposed requirement revisions and provides a background to why the requirement is applied, and the requirement level chosen. The appendices referred to are those attached to the document “Proposed criteria”. The chapter begins with a section setting out the product group definition and any changes compared with version 5 of the criteria.

Product group definition

Nordic Ecolabelling’s experience from licensing and other customer contact is that the product group definition has worked well for the types of flooring listed as examples in version 5 of the criteria, i.e. bamboo, wood, parquet, laminate and linoleum. Because these types of floor covering are given as examples, a lack of clarity has arisen regarding whether other flooring materials, such as PVC, can be Nordic Ecolabelled. For this reason, one of the aims of the revision was to investigate whether the product group should be opened up to include other flooring material, such as plastic, cork and rubber. The result is that cork flooring and plastic flooring free from PVC have been included in the product group definition. PVC/vinyl flooring, on the other hand, falls outside the product group definition and cannot be Nordic Ecolabelled. The reasons for this are set out in requirement O3.

Rubber flooring is a very minor product in the Nordic market. Due to the fact that recycled raw materials cannot in principle be used in the production of new flooring, that synthetic rubber is the predominant raw material, and the various additives in the production process, it is very likely that a rubber floor would fail to meet our ecolabelling requirements. The potential for Nordic Ecolabelling is thus non-existent. In the light of this, rubber flooring is not described in more detail in this background document. Rubber flooring is not included in the product group definition and cannot be Nordic Ecolabelled. However, rubber can be included as an intermediate layer or as backing for other types of flooring.

What can carry the Nordic Ecolabel?

Nordic Ecolabelling has chosen to limit the criteria to the actual floor covering itself. The flooring contained in this product group must be intended for indoor use and must be able to be laid on a surface of concrete or timber boarding, for example. Flooring that can be Nordic Ecolabelled is solid timber flooring, parquet flooring, veneer flooring, laminate flooring, linoleum flooring, cork flooring and bamboo flooring. A Nordic Ecolabelled floor covering that is marketed and sold as flooring for wet rooms must be approved for wet rooms.

Floor coverings that cannot be Nordic Ecolabelled:

- PVC/vinyl flooring and other flooring that contains PVC.
- Rubber flooring. Rubber material can, however, be used, for example as an intermediate layer and/or backing for other flooring material.
- Ceramic tiles. However, the EU Ecolabel does accept this type of flooring.

- Flooring that is part of the load-bearing structure of the building.
- Flooring sold together with integrated underfloor heating systems.
- Seamless flooring, laid in liquid form which then hardens.
- The concept of floor levelling, a combined name for products and methods used to achieve a surface that is either ready for a floor covering or which can itself constitute a finished floor surface.
- Textile floor coverings, carpets and mats are not included in this product group but can be labelled under Nordic Ecolabelling's criteria for textile floor coverings and carpets.

5.1 Description of products and materials

A table has been added at the beginning of the criteria, before the first requirement. The aim is to provide an overview of the requirements that are relevant to the different types of material that can be included in flooring.

As described in this background document, flooring often consists of different layers and different materials.

01 Information about the flooring

The applicant must provide the following information about the floor covering:

- Brand/trade name
 - A description of the product/products and the materials involved. State the percentage composition of the material in the floor. State any additives, surface treatments and fillers. Product data sheets or equivalent covering all materials/more materials must be included in the application.
 - A description of the manufacturing process. Suppliers must be described with the name of their business, production site, contact and the production step(s) carried out.
- ☒ A description in line with the requirement above. The template in Appendix 2 can be used by the flooring manufacturer to describe the composition of the materials. Product data sheets can be part of the documentation.

Background

The requirement is new for the product group Floor coverings but is normal for other Nordic Ecolabelling product groups. The intention is to provide a sufficient picture of the manufacturing process (es) used, the materials that the flooring comprises, the additives, surface treatment, etc. that are used and in what proportion. This information is central to obtaining a good overview and a smooth licence processing procedure. Any suppliers must also be described. This is important to obtain an overall picture and for correct demarcation.

5.2 Raw material requirements

5.2.1 Raw materials in general

02 Renewable and/or recycled raw materials

The flooring must meet one of the following three requirements. The flooring shall consist of:

- a) Minimum 60 % by weight of renewable raw materials*
OR
- b) Minimum 70 % by weight recycled materials**
OR
- c) Floorings that consist of both renewable and recycled material shall comply with the following formula

$$(7/6) \times X + Y \geq 70\% \text{ by weight}$$

X = Percentage by weight of renewable raw materials***

Y = Percentage by weight of recycled materials***

Non-organic fillers in the flooring may be exempted from the calculation of the weight percentage of the flooring where these are in principle available to an unlimited extent in nature****.

Example: A floor's total weight is 2500 g/m². It consists of 900 g/m² fillers, 1175 g/m² wool (renewable) and 425 g/m² other materials (non-renewable). The proportion of renewable raw materials is: 1175/1600 = 73%. The same principle applies to floorings with a percentage of recycled material or a combination of renewable and recycled materials.

* Renewable raw material is defined as a raw material that is continually and at a relatively fast pace reproduced in nature.

** Recycled material is defined in line with ISO 14021 and covers both pre-consumer material and post-consumer material. According to ISO 14021, recycled materials can be post-consumer materials, such as discarded plastic product- and packaging, or pre-consumer such as reprocessed production waste. Production waste (scrap, rework, regrind) that can be directly traced back to the process is not considered recycled.

*** Recycled renewable materials do not count as both renewable and recycled raw material.

**** This is the case for the fillers normally used in floors such as kaolin, calcium carbonate, calcium magnesium carbonate, calcium sulphate, silicates and aluminium trihydrate (ATH). Nordic Ecolabelling reserves the right to assess whether a filler can be considered as being in such abundance that it may be considered as unlimited. Pigment does not count as fillers, but as additives.

Summary of the raw materials included in the floor stating the proportion of the raw materials as a percentage by weight. State which raw materials are renewable and which are recycled. Appendix 2 can be used.

For alternative c), calculations showing that the requirement is fulfilled.

Background

Nordic Ecolabelling wants to encourage the use of renewable and/or recycled raw materials in flooring where it has high relevance, see section 5. In version 5 of the criteria the requirement was that 50% of the flooring by weight should be made of renewable raw materials. Clear trends can be seen among Nordic and European manufacturers in moving towards more eco-friendly flooring. The trend is moving towards material being recycled to make new floors and fossil raw materials being replaced by vegetable crops.

Requirements for raw materials

This revision seeks to increase the requirement for the recycled proportion and/or renewable raw materials. The purpose is to reduce the total environmental impact of the

flooring from a life cycle perspective. Because society's demand for raw material, whether this is wood, polyamide or any other flooring material, is increasing, it is important to close the ecocycle and see used products and materials as a raw material for new ones. It is not the role of Nordic Ecolabelling to steer technology and consequently Nordic Ecolabelling views it as natural to see renewable and recycled materials as equal and to merge them under a single requirement. A flooring manufacturer can thus focus on a high proportion of renewable raw materials or focus on recycled materials or a combination of these.

The new requirement on renewable and/or recyclable raw material can be fulfilled in three ways. Due to the heterogeneity of the product group these three alternatives have been constructed. Alternative a) requires the floor to consist of at least 60% renewable raw materials, which is an increase by 10% from version 5 of the criteria. Alternative b) requires the floor to consist of at least 70% recycled raw materials. And for floors that consist of both recycled and renewable raw materials, a weighted formula has to be fulfilled in alternative c). If a floor consists of recycled renewable raw materials, these raw materials cannot be double counted, and therefore only be rewarded inside of one category. Alternative b) and c) are new requirements. The floor must fulfil one of these three alternatives. Renewable raw materials are weighted as slightly better than recycled raw materials from an environmental point of view, and this is mirrored in the relative levels of requirement. The percentage levels have been estimated based on both knowledge on product compositions from a large amount of different flooring products as well as review comments on the proposed criteria document for version 6. The percentage levels are considered strict, but achievable for environmentally more sound floors. The requirement gives also the opportunity to discount the filler in the flooring from the percentage calculation. However, the prerequisite is that the filler is found in large amounts in nature and therefore can be considered unlimited. This is the case for the fillers normally used in flooring, such as kaolin⁷, calcium carbonate, calcium magnesium carbonate, calcium sulphate, silicates and aluminium trihydrate. Pigments are not counted as a filler but as an additive.

The requirement for renewable and recycled raw materials can be met by floors whose main raw ingredients are renewable (wood or linoleum, for example). The requirement can also be met by floors having a high proportion of recycled materials, where the filler is so abundant in nature that it can be discounted in the percentage by weight. Also floors with a combination of renewable and recycled raw materials can fulfil the requirement through alternative c). The steps taken by the manufacturer to use recycled yarn, biopolymers, recycled materials for the backing, etc. is to be promoted alongside the naturally renewable flooring made from linoleum, wood, bamboo, and cork.

In relation to this requirement, a new requirement has been formulated on hazardous substance content in recycled raw material. The requirement, O14, prohibits halogenated flame retardants and selected heavy metals in recycled polymeric raw material.

Other materials in the floor covering or for the floor covering

It is very common for boards to be laid floating on a base, i.e. without glue. This offers a number of advantages for the indoor environment, the working environment and for disposal of the flooring at the end of its life. It also makes it easier to replace individual boards during use. There are different types of adhesive-free floor laying/joining systems or "click" systems. Many systems involve grooves milled in the boards. These can be

⁷ Kaolin is a white, very plastic clay which largely consists of aluminium silicate.

developed with special locking springs embedded in the grooves that lock the rows of boards to each other for additional strength. There are also floor laying systems consisting of metal rails permanently attached to the underside of the boards which attach the boards together to create a complete floor. These metal rails provide a particularly strong locking mechanism and when the floor covering is removed, the metal rails can be separated out relatively easily and sent for material recovery.

These components/materials amount to a very limited proportion of the materials for the entire floor, which is why the criteria document does not cover any specific material requirements for these. On the other hand, the requirement (O2) on the proportion of recycled and/or renewable raw materials must be calculated and met for the floor as a whole, including the laying/joining system. This is natural in cases where the joining system is permanently attached/an integrated part of the floor and should not give rise to any doubts in licensing. Examples of this include locking springs in milled grooves or permanently mounted aluminium rails.

If an adhesive-free floor is instead sold with a separate laying system, this must also be counted in the percentage of the floor by weight. Any other interpretation would disadvantage flooring with a permanently mounted joining system.

What is meant by "recycled" in requirement O2?

The ISO standard 14021 differentiates between post-consumer and pre-consumer waste. Pre-consumer is defined in Section 7.8.1.1 a) of the ISO standard as:

“Material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it”.

In Chapter 7.8.1.1 b) of the standard "recycled materials" are defined as: "Material that has been reprocessed from recovered [reclaimed] material by means of a manufacturing process and made into a final product or into a component for incorporation into a product”.

It is not entirely clear what is meant by "capable" in point a) above. Also, it is not entirely clear what is meant by "reprocessed" in paragraph b). In connection with the revision of the Nordic Ecolabel criteria for Compost bins during spring 2014 Standard Norway⁸ was contacted and it was concluded that the above terms remained unclear. It was referred to the ISO standard committee. The ISO standard committee was contacted⁹ and it was stated that the wording in section 7.8.1.1 was set with the paper industry as a reference, where cuttings/scrap can go right back to "solution" mass (pulp), which should not be considered "recovered". It may therefore be less clear what is and is not considered as recovered material for other processes.

For O2, the following applies: If scrap/rework/regrind material can go straight into the process anew, it should not be considered as recycled material, according to ISO 14021, irrespective if it is internal or external processes.

⁸ Telephone meeting with Mr. Knut Jonassen, Standard Norway, 28/3 - 14

⁹ Discussion with Marianne Eskeland, member of ISO committee and employee in Nordic Ecolabelling, Norway 28/3 -14

03 Chlorinated plastics in flooring

Chlorinated plastics such as PVC (polyvinyl chloride) and PVDC (polyvinylidene chloride) must not be included in Nordic Ecolabelled flooring.

- Declaration from the flooring manufacturer that the flooring is free from chlorinated plastics. Appendix 2 can be used.

Background

The requirement covers both vinyl flooring and flooring which includes PVC and/or PVDC as a material/component. The latter may involve cork flooring coated with a thin outer layer of PVC.

PVC has long been in focus in the environmental debate. Some of the environmental problems of PVC are due to the molecule itself – or more precisely the chlorine in the PVC molecule. In other cases, the problems concern additives in the PVC which are harmful to the environment and to health. The latter environmental problem may be easier to tackle using greener alternatives.

Nordic Ecolabelling has no opinion for or against PVC in principle, but instead assesses PVC in each product group. Our role as an ecolabelling organisation is to set ambitious requirements that are meaningful in each product group. For this reason, Nordic Ecolabelling does not permit PVC as a material/component in Nordic Ecolabelled flooring. The most important arguments underlying this decision are:

1. The environmental problems caused by PVC manufacture, primarily where the mercury method is used to produce chlorine gas from salt (NaCl). Despite major reductions in emissions, mercury is still normally emitted to water and air.
2. It is difficult to achieve complete traceability regarding where the PVC has been manufactured. One reason is that many manufacturers balance out too much and too little dichloroethane (EDC) and vinyl chloride monomers (VCM) between different manufacturing sites. EDC and VCM produced from chlorine manufactured using the mercury method and the membrane method respectively are thus mixed. Hardly any manufacturer can deliver PVC guaranteed, with full traceability, not to have been manufactured using the mercury method in any respect.
3. Recycling of post-consumer flooring is very limited in the Nordic countries. It is partly the problem of additives that means that recycling does not work. Flooring has a long service life and old flooring that is taken up may contain cadmium and lead which were used as stabilisers, pigments, etc. Adhesive residues and the fact that the base “comes too” when flooring is taken up are additional problems. In Sweden and Finland, installation waste is collected. However, the amounts are minimal compared with production waste. For example, 14,175 tonnes of production waste and 416 tonnes of installation waste were returned to Tarkett’s vinyl flooring factory in 2012. The 416 tonnes of installation waste covers more manufacturers than merely Tarkett itself.
4. Used PVC flooring incinerated in waste incineration plants is associated with difficulties. Large amounts of neutralising lime must be added to protect the equipment and to keep emissions within the limit values. The amounts of flue gas cleaning residues increase. The amount of flue gas residues formed depends on the type of cleaning equipment installed. The plant needs to be halted several times a year. It increases the costs of incineration and for handling the waste product, which is classified as hazardous waste.

5. Not all the Nordic countries allow incineration of used PVC. Denmark has waste legislation which states that all PVC must first be sorted for material recovery. Because this does not exist in practice for vinyl flooring, used vinyl flooring ends up in landfill. The Nordic Ecolabel finds it hard to accept Nordic Ecolabelled products going to landfill.
6. Nor is PVC permitted as a material in floors, walls and ceilings in Nordic Ecolabelled small houses, apartment blocks or pre-school buildings.
7. Nordic Ecolabelling's decision to ban PVC in flooring is not based on problems with additives. Phthalates and other harmful additives can be replaced and phthalate-free vinyl flooring is already on the market. Nordic Ecolabelling's attitude is rather that PVC is not a sustainable material in flooring, whether or not harmful additives are substituted.
8. The European Commission investigated how Europe should strengthen its long-term competitiveness. The conclusion is that Europe's future lies in developing bio-based products, primarily for reasons of financial and security policy. Europe cannot compete with the Middle East or the USA on the production of oil and oil-based products and should instead focus on bioplastics. The European standardisation organisation CEN has been commissioned to produce standards for products manufactured from biomass. The purpose is to make Europe a leader in the field and encourage the production and use of bio-based products. This work is very broad, covering products from classic bio-based materials such as paper and cardboard to new types of bioplastics. In the light of this, it is likely that the transition we are seeing the start of now, with the move from fossil plastics to plastics of bio-based origin (entirely or in part) will intensify. Our role is to be part of creating this future. Currently there are no PVC floor coverings in which the polymer itself is from a renewable origin.
9. There is a clear risk that the trustworthiness of the Nordic Ecolabel would be undermined if Nordic Ecolabelled vinyl flooring were to be found on the market. This relates both to end customers (consumers and B2B) and our licence holders.
10. Some companies in the Swedish flooring industry have initiated a service that enables loose-laid flooring to be returned at the end of its life. The manufacturer guarantees to take back the flooring sold in order to recycle the materials. Because flooring has a relatively long service life, the effect of these guarantees will not be seen for a few years yet. Nordic Ecolabelling has very little steerability regarding these types of activities. This is partly due to the time aspect but also to other factors. When flooring is taken up, it must be known that the flooring is covered by the take-back guarantee, the manufacturer must still be in business and the flooring must be actively sent back, i.e. it must not merely be simpler to throw the flooring away as waste.

Appendix 3 contains more facts on PVC and the environment.

Consequences

As a result of Nordic Ecolabelling's no to PVC in flooring:

- No vinyl flooring can be Nordic Ecolabelled.
- Nor can other flooring that contains PVC, e.g. PVC-coated cork flooring be Nordic Ecolabelled.

- On the other hand, this does not prevent cork flooring that is untreated or cork flooring waxed and surface treated with water-based polyurethane lacquer from being Nordic Ecolabelled.
- Manufacturers of plastic flooring who produce plastic flooring free from PVC may be able to obtain the Nordic Ecolabel, provided that the other requirements on the renewable/portion of recycled raw materials, energy requirements, chemicals requirements, etc. are met.

It is important to point out that the decision not to accept PVC as flooring material applies under prevailing conditions. Nordic Ecolabelling does not consider it relevant to develop criteria for ecologically sustainable and recycled PVC when we know that the requirements cannot currently be met by any actor on the market. At the next revision, the question will be addressed once more and it is hoped that things will have moved forward and it will then be possible to draw up requirements for PVC which the best manufacturers and recyclers are able to meet.

5.2.2 Solid wood, cork, bamboo and manufactured board

Introduction to forest requirements

Nordic Ecolabelling wants to contribute to sustainable forestry (ecologically, economically, and socially). From a life cycle perspective, forestry is a key part of the wood product's environmental impact, and it is important that the renewable raw material is grown/used in a sustainable way.

Sustainably managed forests deliver a wealth of benefits for society, beyond the wood for materials and energy. The forests slow global warming by capturing and storing CO₂, they provide daily necessities for local communities and indigenous peoples, ensure biodiversity (wild animals and plants), protect water and soil from pollution and erosion, and so on. Preservation or improvement of these forest characteristic are all elements in sustainable forest management, and Nordic Ecolabelling wish to promote this by setting requirement to sustainable wood.

It is also often environmentally beneficial and a good climate strategy to promote the use of wood from sustainably managed forests, rather than using other less environmentally and CO₂ intensive materials such as steel, aluminium, or concrete.

Using wood from sustainably managed forests will also create the incentive to preserve and continue to develop forests in a sustainable manner for the benefit of future generations. Sustainable management may also imply that parts of the areas is being protected against interference. The alternative, as seen in many places and frequently in tropical areas, may be that forests are cleared for other uses. This could be mining or various forms of agriculture such as cattle grazing or cultivation of soy, corn, palm oil, sugar cane, coffee or cocoa, etc.

Forests can also be gradually impoverished, if the exploitation is not sustainable, e.g. if the amount of timber persistently harvested exceeds the annual growth. It can lead to increased CO₂ emissions that increase global warming and may also harm the forest's biodiversity. Non-sustainable forest management may also consist of a breach of terms regarding forest workers, small communities, or indigenous people who live in dependence on forests. Using wood that is not documentable sustainable, may risk stimulating such effects.

Therefore, Nordic Ecolabelling requires that wood raw materials used in Nordic Ecolabelled products have to come from sustainable forestry through requirements to traceability and certification. Nordic Ecolabelling has not developed its own requirements for sustainable forestry but has instead opted to require that wood material must comply with existing forestry and certification standards. Nordic Ecolabelling also want to prevent the use of endangered tree species and tree species from vulnerable areas. Nordic Ecolabelling has prepared a list of tree species, which is not permitted to be use in Nordic Ecolabelled products.

Scope

In this chapter requirement O4 and O5 consist of two sets of requirements in the following way:

- Requirements marked A are the forestry requirements that were introduced in the f criteria for floor coverings in conjunction with the establishment of criteria document version 6.0 on 18 November 2014.
- Requirements marked B are the (new) forestry requirements that were established by the Nordic Ecolabelling Board in November 2015. In June 2020, the Nordic Ecolabelling Board approved a change in the requirement for prohibited tree species.

Licence applicants can choose to fulfil and verify either requirements marked A or requirements marked B. It is not possible to mix between the two sets of requirements.

The chapter ends with requirement O6 which is valid regardless of which set of requirements (A or B) that has been fulfilled.

For both A and B, the traceability requirement O4, covers all parts of products that contain solid wood, cork or bamboo. The requirement also covers fibreboard, such as chipboard, MDF and OSB and parallel veneers and cross veneers/plywood. Exempted are small parts/details in the floor up to a maximum of 1% by weight. The requirements do not cover any possible constituent paper in laminate which is used as a surface layer on laminate flooring.

For both A and B, the requirement for raw materials O5, applies to solid wood, cork or bamboo and wood-based board included in the flooring at 10% or more by weight.

If the wood-based board is Nordic Ecolabelled, the requirements in this section are met. State the manufacturer, licence number and name of the manufactured board.

O4 Origin

A) Origin and traceability of wood and fibre raw materials, cork and bamboo

The requirement applies to both certified and uncertified raw materials.

The licensee must:

- demonstrate traceability for all wood and fibre raw materials. State the name (in Latin and one Nordic language) and geographic origin (country/state and region/province) of the kinds of wood and bamboo used.
- have a written procedure for sustainable wood, cork and bamboo supply.

Wood, cork and bamboo raw materials may not be sourced from:

- protected areas or areas in the process of being awarded protected status
- areas where ownership or usage rights are unclear
- genetically modified trees or plants.

Furthermore, forestry operations must not damage:

- natural wood land, biodiversity, special ecosystems or important ecological functions
- important social and/or cultural values.

The requirement applies to wood chips, wood shavings, waste wood, untreated demolition wood and recycled fibre from other industrial activities used in manufactured board, but these must only meet the final documentation requirement (written procedure).

Nordic Ecolabelling may require further documentation if there is any uncertainty surrounding the origin of the raw material.

- Name (in Latin and English) and geographic origin (country/state and region/province) of the kinds of wood, cork and bamboo used. Appendix 3a can be used by the of raw materials supplier.
- The manufacturer of flooring must have a written procedure for sustainable supply of wood, wood fibre, cork and bamboo. The procedure shall include up-to-date lists of all suppliers of wood, wood fibre, cork and bamboo raw material.

B) Prohibited or restricted tree species

Nordic Ecolabelling's list of prohibited and restricted tree species* consist of virgin tree species listed on:

- a) CITES (Appendices I, II and III)
- b) IUCN red list, categorized as CR, EN and VU
- c) Rainforest Foundation Norway's tree list
- d) Siberian larch (originated in forests outside the EU)

Tree species listed on a) CITES (Appendices I, II and III) **are not permitted** to be used.

Tree species listed on either b), c) or d) may be used if it meets all of the following requirements:

- the tree species does not originate from an area/region where it is IUCN red listed, categorized as CR, EN or VU.
- the tree species does not originate from Intact Forest Landscape (IFL), defined in 2002, <http://www.intactforests.org/world.map.html>.
- the tree species shall originate from FSC or PEFC certified forest/plantation and shall be covered by a valid FSC/PEFC chain of custody certificates documented/controlled as FSC or PEFC 100% through the FSC transfer method or PEFC physical separation method. Tree species grown in plantation shall in addition originate from FSC or PEFC certified forest/plantation, established before 1994.

*The list of prohibited and restricted tree species is located on the website:

[https://www.nordic-ecolabel.org/declare-items/pulp-and-paper/forestry-requirements/forestry-requirements-2020/Declaration from the applicant/manufacturer/supplier that tree species listed on a-d\) are not used](https://www.nordic-ecolabel.org/declare-items/pulp-and-paper/forestry-requirements/forestry-requirements-2020/Declaration%20from%20the%20applicant%20manufacturer%20supplier%20that%20tree%20species%20listed%20on%20a-d%20are%20not%20used). Appendix 3c may be used.

- If species from the lists b), c) or d) is used:

- ☒ Declaration from the applicant/manufacturer/supplier that tree species listed on a) CITES I, II and III are not used.
- ☒ The applicant/manufacturer/supplier are required to present a valid FSC/PEFC Chain of Custody certificate that covers the specific tree species and demonstrate that the tree is controlled as FSC or PEFC 100% through the FSC transfer method or PEFC physical separation method.
- ☒ The applicant/manufacturer/supplier are required to document full traceability back to the forest/certified forest unit thereby demonstrating that;
 - the tree does not originate from an area/region where it is IUCN red listed, categorized as CR, EN or VU;
 - the tree species does not originate from Intact Forest Landscape (IFL), defined in 2002 <http://www.intactforests.org/world.webmap.html>;
 - For plantations the applicant/manufacturer/supplier are required to document that the tree species does not originate from FSC or PEFC certified plantations established after 1994.

Background to O4 A)

It must be documented how it is ensured that no wood is used from areas where forestry is not sustainable, see the criteria laid down. Furthermore, the producer must set out which sorts of wood are used and their geographical origin. If the product comes from forestry that is certified to a forestry standard approved by Nordic Ecolabelling, it is not necessary to document the requirement further. Nordic Ecolabelling considers FSC and PEFC Chain of Custody (CoC) certification as examples of systems that underpin the traceability of fibre raw material.

In Europe there is increased political focus on illegal harvesting. Following a report from WWF on illegal timber reaching the European market, an average of 40% of timber-based products imported from Southeast Asia (including China) apparently come from illegal felling. As it is not possible to demand 100% certified wood, there is also potential to ensure that all wood used in a Nordic Ecolabelled floor is legal with full traceability to ensure that the wood does not originate from forest environments of high biological and/or social value. Nordic Ecolabelling has good experience of obtaining information on traceability of wood raw materials in the form of information on types of wood and geographical origin. Here there is thereby good steerability.

The new EU Timber Regulation (995/2010/EU) came into force in April 2013 and affects timber felled and wood products manufactured both within and outside the EU. The purpose of the regulation is to tackle the global problem of illegal felling and prevent the inflow and trade of illegally felled wood and wood products in the EU. The Timber Regulation's requirements of businesses do somewhat facilitate fulfilment of the Nordic Ecolabel's requirements with regard to wood raw material origin and traceability. However, it does not completely replace the Nordic Ecolabel's requirements, even though it can help to document the origin of the wood raw material. The Nordic Ecolabel's requirements, stating that wood raw material must not be sourced from natural forests, areas with a high level of biodiversity, unique ecosystems or important ecological functions, nor compromise important social or cultural values, are not covered by the Timber Regulation. The Timber Regulation applies to illegal felling and is consistent with the legislation of the country in question. It therefore fails to provide sufficient guarantees that the wood raw material has been sourced from sustainable forestry operations.

Version 5 of the criteria contained a requirement stating that the wood raw material must not originate from forest environments meriting protection due to their high biological and/or social value. This requirement remains relevant as flooring made using wood raw material from tropical regions continues to be sold on the Nordic market. The requirement applies to all wood raw material, regardless of geographic origin, even if the problem of illegal felling is greater in the tropical regions overall.

The requirement has been reformulated to correspond to Nordic Ecolabelling's formulation of its equivalent requirements in other criteria documents. The requirement has also been extended to cover cork, which was not previously included in the product group. In the product group Floor coverings, HPL may only be found as the outermost layer of a laminate floor. Other types of laminate are also used, such as direct laminate. These materials are exempt from the traceability requirement and the certified forestry requirement because they present a very small percentage of the floor. The manufactured board that makes up such a large part of the laminate flooring is covered by the requirement, however.

Nordic Ecolabelling will start an evaluation of the forestry requirement in spring 2014. One question which must be examined is whether mass balance could be incorporated in the wording of the requirement and verification/licence processing. The result of this evaluation may affect the final wording of the forestry requirement. The way in which the proposed requirement is worded in the revision document, however, provides a sufficiently good picture of what Nordic Ecolabelling wishes to achieve with the requirements on traceability and origin.

Background to O4 B)

A number of tree species are restricted or not permitted for use in Nordic Ecolabelled floor coverings. The requirement applies only to virgin forest tree species and not tree species defined as recycled material according to ISO 14021.

The list of restricted tree species is based on the wood species that are relevant to Nordic Ecolabelling's criteria, i.e., tree species that have the potential to be included in Nordic Ecolabelled products. Listed tree species are indicated by the scientific name and the most common trade names. The scientific name/trade name is not always adequate, as there may be more than one scientific name/trade names for the listed tree species than the list indicates.

Criteria for tree species found in the list are wood originating from:

- d) Tree species listed on CITES Appendices I, II and III.
- e) IUCN red list, categorized as critically endangered (CR), endangered (EN) and vulnerable (VU).
- f) Regnskogsfondet¹⁰ (Rainforest Foundation Norway) tree list
- g) Siberian larch (originated in forests outside the EU)

CITES¹¹ is an international convention for the control of trade (across borders) of wild fauna and flora. CITES includes around 5600 animal species and around 28.000 plant species wherein a part is relevant timber tree species (mainly tropical species). The tree species is, dependent on how threatened they are, listed in Appendix I, II or III. Species listed in Appendix I, are highly endangered and trade with these species is totally banned.

¹⁰ <https://www.regnskog.no/no/hva-du-kan-gjore/unnga-tropisk-tommer/tropiske-treslag> (visited January 2020)

¹¹ <https://www.cites.org/> (visited January 2020)

For the remaining tree species, special permits for import and export is required (Appendices II and III). CITES is regulated by EU legislation (Council Regulation (EC) No 338/97) and trees with valid CITES permits are considered to be legally harvested under EUTR (EU Timber Regulation). Nordic Swan Ecolabel's ban on the use of tree species listed in CITES (Appendix I, II or III) goes beyond the EU legislation. CITES regulates trade in endangered species, and there are also challenges with corruption in the trade in wild animals and plants¹². Therefore, Nordic Ecolabelling does not want to approve species on any of the appendices.

IUCN Red Lists¹³ are the world's most comprehensive inventory of the global conservation status of the planet's biological species, including trees. IUCN Red List has established clear criteria to assess the risk of extinction among thousands of species and subspecies according to the origin of the tree species. These criteria cover all countries and all species in the world. Nordic Swan Ecolabelling is aware that the IUCN's red list system only focuses on the extinction risk of species, and therefore is not designed for an overall assessment of whether a tree species can be provided with sustainable origin. However, the list is continually being updated and thereby is an important tool to estimate a specific tree species' conservation status on a global scale. Nordic Swan Ecolabel wishes to prohibit tree species listed as endangered (categories CR, EN and VU).

Regnskogfondet¹⁴ (Rainforest Foundation Norway) is an NGO in Norway that works to protect the world's remaining rainforests. Currently, Regnskogfondet does not see any credible certification schemes working in the tropics, and therefore recommends full stop of buying tropical timber. Regnskogfondet has developed a list of tropical tree species based on tree species found on the Norwegian market. This list works as a guide to comply with Norwegian guidelines regarding non-use of tropical wood in public construction. We consider this a pragmatic approach for handling tropical tree species on the Nordic market.

In addition, Siberian larch (originated in forests outside the EU) is on the tree list. Siberian larch is a coveted tree species in the construction industry due to its high quality. The tree species is widespread in the Eurasian northern boreal climate zone, and particularly the species *Larix sibirica*, *Larix gmelinii*, *Larix cajanderi* and *Larix sukaczewii* are widespread in the large areas of intact forest landscapes (IFL) in Russia. Siberian larch is to be seen as an indicator species for boreal IFL-areas which are important to keep intact.

Exemption from the tree list.

Nordic Swan Ecolabelling is aware that tree species originating from b), c) or d) can originate from legal and sustainable forestry. Therefore, it is possible to use tree species listed on b), c) or d) if the applicant/manufacturer/supplier can demonstrate compliance with a number of strict requirements regarding certification and traceability.

Many of the tree species on the list are grown in countries which still have large areas of IFLs. These are important to protect due to biodiversity and climate. Many of these

¹² Addressing corruption in CITES documentation processes Willow Outhwaite, Research and Analysis Senior Programme Officer, TRAFFIC, 2020: <https://www.traffic.org/site/assets/files/12675/topic-brief-addressing-corruption-in-cites-documentation-processes.pdf>

¹³ <http://www.iucnredlist.org/> (visited January 2020)

¹⁴ <https://www.regnskog.no/no/hva-du-kan-gjore/unnga-tropisk-tommer/tropiske-treslag> (visited January 2020)

countries also have a high risk of corruption and the national legislation related to environment, human rights and ownership to land are weak and/or not controlled by the authorities. There are different views on whether certification is good enough to meet the challenges of forest management in land with a high risk of corruption and illegal logging. For instance, relevant challenges related to this have been published by Danwatch in a number of articles in 2018^{15,16} and by redd-monitor.org in 2019¹⁷. Greenpeace International has ended its memberships in FSC on the grounds that the certification body is no longer meeting its aims of protecting forests and human rights¹⁸. Other environmental organisations like WWF support certification as an important tool for sustainable forestry in these countries. However, due to the uncertainty whether FSC and PEFC certification systems are good enough in protecting important areas of biodiversity and ethical aspects like human rights and land ownership in areas with a high risk of corruption, Nordic Ecolabelling have a precautionary approach and wants further documentation about the tree species and its origin.

In order to document full traceability of the tree species, the applicant/manufacturer/supplier must present a valid FSC/PEFC Chain of Custody certificate that covers the specific tree species and demonstrate that the tree is controlled as FSC or PEFC 100%, through the FSC transfer method or PEFC physical separation method. This means that Nordic Swan Ecolabelling does not accept the FSC percentage or credit control system as well as PEFC percentage system. Full traceability of the tree species back to the forest/certified forest unit, enables the applicant/manufacturer/supplier to document that the tree species does not come from an area/region where it is IUCN red listed, categorized as CR, EN or VU. Full traceability also makes it possible to document that the tree species does not come from Intact Forest Landscape (IFL), defined by Intactforest.org in 2002¹⁹. Intactforest has been monitoring IFL-areas since 2000 and has developed an online up to date mapping tool that shows the extent of IFL back to 2002. The monitoring results shows that the world's IFL are being degraded in an alarming speed, and that is the reason for Nordic Swan Ecolabelling referring back to 2002.

Plantation: Nordic Swan Ecolabelling believe, that responsibly run forest plantations can play a role in preserving natural IFLs by reducing the pressure to harvest the world's remaining natural forests. In order to secure that plantation has not replaced native ecosystems (forest/grasslands) within the last 25 years, tree species has to come from FSC or PEFC certified plantations that were established before 1994. 1994 is in line with FSCs international forest management standard (version 5.2), whereas PEFC is working with 2010.

The list of restricted tree species is located on <http://www.nordic-ecolabel.org/certification/paper-pulp-printing/pulp--paper-producers/forestry-requirements-2020/>.

¹⁵ <https://danwatch.dk/undersoegelse/dokumentfalsk-og-millionboeder-danske-byggemarkeder-saelger-trae-forbundet-til-ulovlig-hugst-i-amazonas/>

¹⁶ <https://danwatch.dk/undersoegelse/baeredygtighedsmaerke-er-ingen-garanti-for-baeredygtigt-trae/>

¹⁷ <https://redd-monitor.org/2019/08/29/evicted-for-carbon-credits-new-oakland-institute-report-confirms-forced-evictions-for-green-resources-plantations-in-uganda/>

¹⁸ <https://www.greenpeace.org/international/press-release/15589/greenpeace-international-to-not-renew-fsc-membership/>

¹⁹ <http://www.intactforests.org/world.webmap.html>, visited January 2020

05 Certified forestry

A) Wood, manufactured board, cork and bamboo from certified forestry

On an annual basis at least 50% of the wood and bamboo raw material shall be derived from areas where forestry operations are certified pursuant to a forestry standard and certification system that meet the criteria stated in Appendix 4 or be certified as organically grown or in transition towards organic production.

**Wood chips, wood shavings, waste wood, untreated demolition wood and recycled fibre from other industrial activities used in manufactured board are not covered by the requirement.*

Nordic Ecolabelling may request the submission of further documentation to enable it to assess whether the requirements of the standard and certification system and certified proportion have been fulfilled. Such documentation may comprise copies of the certification body's final report, a copy of the forestry standard, including the name, address and phone number of the organisation that established the standard, as well as references to individuals representing parties and interest groups who have been involved in the development of the standard.

- The amount of timber derived from certified forests must be stated and the basis for calculations must be shown. Appendix 3b can be used.
- Copy of valid chain of custody certificates from nearest suppliers of certified wood raw material and verification in the form of an invoice/delivery note that the wood material has been accounted on the supplier's certified wood material account.

B) Wood raw material

The applicant must state the name (species name) of the wood raw material used in the Nordic Ecolabelled flooring.

Chain of Custody certification

The applicant/manufacture must be Chain of Custody certified by the FSC/PEFC schemes.

Applicant/manufacture using only recycled material in the Nordic Ecolabelled flooring are exempted from the requirement to Chain of Custody certification. Definition of recycled material, see glossary/below.*

Certified wood raw material

A minimum of 50% by weight of all wood raw material (virgin/recycled material) used in the Nordic Ecolabelled flooring, must origin from forestry certified under the FSC or PEFC schemes or be recycled material.

The remaining proportion of wood raw material must be covered by the FSC/PEFC control schemes regarding FSC controlled wood/PEFC controlled sources or be recycled material.

Certified wood raw material (FSC and PEFC credits) must be accounted/recorded from the manufacturer's Chain of Custody account to the Nordic Ecolabelled product/production line.

** Recycled material defined according to ISO 14021 in the following two categories:*

Pre-consumer material: Material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it.

Post-consumer material: Material generated by households or by commercial, industrial, and institutional facilities in their role as end-users of the product, which can no longer be used for its intended purpose. This includes returns of material from the distribution chain.

Nordic Ecolabelling consider products from primary wood processing industries (sawdust, wood chips, bark, etc.) or residues from forestry (bark, branches, roots, etc.) as recycled material.

- Name (species name) on the wood raw material used in the Nordic Ecolabelled flooring.

- ☒ Applicant/manufacture must present a valid FSC/PEFC Chain of Custody certificate covering all wood raw material used in the Nordic Ecolabelled flooring. (Exempted from this requirement is applicant/manufacture using only recycled material.
- ☒ Documentation showing that the quantity of certified wood raw material or recycled material is met by the applicant's/manufacture's Chain of Custody account.

Background to O5 A)

Forestry involves a burden on the environment. To reduce this environmental burden, a requirement is set whereby products based on raw materials from solid wood must contain at least 70% wood, by weight, which is certified under a standard for sustainable forestry. For bamboo and cork the requirement is 50%. Recent figures from the first quarter of 2013 show that the total number of hectares globally certified under FSC or PFC now amounts to 418 million hectares, see table 3. Availability of certified wood is expected to increase in the years ahead, and Nordic Ecolabelling can hereby contribute towards an increase in the proportion of certified wood in flooring. Nordic Ecolabelling approves forestry standards (for example national standards) that meet the requirements of diagram 4 in the criteria document.

Table 3: No. of hectares certified globally. Data from first quarter 2013.

	FSC (ha)	PEFC (ha)
Europe	74,150,774	77,464,673
North America	69,612,819	148,932,137
Central and South America	12,052,506	3,191,820
Africa	7,259,901	0
Asia	7,433,420	4,646,460
Oceania	2,464,027	9,914,708
Total	173,973,446	244,149,802

Bamboo grows wild as a “weed” and normally does not require artificial fertiliser. When bamboo is harvested, it is harvested above the root system, preventing soil erosion problems. There is a major difference between whether bamboo is harvested traditionally, by hand, or by machine, with bulldozers. The latter involves a risk of a negative impact on the root system and the ecosystem. There are approximately 1500 wild growing types of bamboo and only 25 of these are normally feed for pandas. None of the types of bamboo eaten by pandas are normally used for interiors or construction. Of all the different types of bamboo, Moso bamboo has proved to be the type most suited for flooring and panels.



Figure 2: Bamboo is a fast-growing grass.

Due to increased pressure on bamboo today, there is a risk that felling and the use of pesticides and fertilisers may lead to the destruction of functioning ecosystems. According to the International Network for Bamboo and Rattan (Inbar)²⁰ bamboo is seen as a natural resource and is harvested from unregulated natural forests in south-west

²⁰ The International Network for Bamboo and Rattan (INBAR) is an intergovernmental organization dedicated to improving the livelihoods of the poor producers and users of bamboo and rattan, within the context of a sustainable natural environment.

China. However, often this is poor forestry practice which may damage the biotopes that depend on bamboo and may also destroy ecosystems in general. Bamboo is also grown in different types of plantations. Moso bamboo, which grows in low-lying areas is almost all grown in plantations. There are problems with illegal felling and with smuggling of bamboo, for example from India to Bangladesh and Burma. Nordic Ecolabelling wishes to ensure that this raw material does not come from areas where there is a threat to biodiversity or social values.

As well as wood and bamboo being able to be certified under a sustainable forestry standard, organically grown raw materials or raw materials originating from growers in transition towards organic production can also be approved. Systems accepted are those which comply with the EU Regulations 2092/91 or 834/2007 or are grown in a corresponding manner in accordance with an equivalent control system, e.g. KRAV, SKAL, IMO, OCIA, etc.

The cork oak forests in the Mediterranean area are a unique ecosystem that has developed over hundreds of years and created rich biodiversity and an industry in organic balance. When the cork oak forests disappear or their care deteriorates, they are replaced by forestry which is not as well adapted to the sensitive nature of the Mediterranean. The risks of fire also increase when the forest land can no longer be grazed. In Portugal, the world's largest exporter of cork, many cork oak areas are family-owned and run on a small scale. It is common for the relatively small forest owners to group together to run their forests in line with the FSC standard. FSC has certified Mediterranean cork since 2005. In 2012, 72,000 hectares of the cork stock in the Mediterranean area and North Africa was FSC certified and a further 1.5 million hectares in Spain was PEFC certified.



Figure 3: Cork from the cork oak is harvested.

The requirement has been raised from 30% to 70% of the wood content on an annual basis. The reason is that availability has increased over the last five years and Nordic Ecolabelling considers that it is possible to purchase this proportion of certified wood. Nordic Ecolabelling is aware that this is a major increase in the requirement and particularly welcomes comments on this during the consultation.

At the same time the requirement has been extended to also cover cork and bamboo and the requirement here is set as 50% certified raw material. The use of bamboo has increased and is continuing to increase, and there are now forestry standards for sustainable growing of bamboo and cork oak in line with which certification can be obtained. For board manufacturing, the requirement has been raised from 30% to 50%.

Background to O5 B)

Name of the wood raw material. Nordic Ecolabelling sets requirements to gain information about which tree species are used in Nordic Ecolabelled products. The requirement makes it possible to control the Chain of Custody certificates in the supply chain (check whether the stated tree species is covered by the Chain of Custody

certificate) as well as provide information for future forest requirements. If recycled material is used in the Nordic Ecolabelled flooring, and particularly in the form of recirculated fibre, it is not always possible to specify the name (species name) of all wood raw materials used. In this case, the requirement for documentation of recycled material is to be met.

FSC, PEFC and EUTR. Forest Stewardship Council (FSC) and Programme for the endorsement of Forest Certification schemes (PEFC) cover together 98% of the world total certified sustainable managed forest area²¹, and are predominant in the global market for certified sustainable wood. Both schemes cover Forest Management certification of forests and subsequent Chain of Custody (CoC) certification, which documents the traceability of timber and timber products from certified forests. Both systems are considered common among forest owners, forest industries, manufacturers and distributors of wood products, and public authorities as reliable systems for sustainable forestry.

FSC updated traceability standard from 2015²² and PEFCs traceability standard from 2013²³ fully meets the requirements of EU Timber Regulation (995/2010/EC)²⁴ prohibiting the marketing and sale of illegal timber in the EU. This applies to imported wood, as well as wood harvested in the EU. Nordic Ecolabelling recognizes both the FSC and PEFC as schemes that provide sufficient guarantees for legal and sustainable forestry.

Traceability Certification. Nordic Ecolabelling requires that the applicant/manufacturer is Chain of Custody certified by the FSC/PEFCs schemes. The requirement for Chain of Custody certification contributes to traceability in the supply chain within the FSC and PEFCs guidance and control systems for traceability. The company's Chain of Custody certification proves how certified wood is kept separate from not certified wood in the production, administration and warehousing and is checked annually by independent certification bodies. There exist different types of Chain of Custody certifications, which varies according to the minimum content of certified wood and the way this is calculated. Both schemes allow, within specified circumstances and rules, to mix wood from certified forests with recycled material or legal wood from non-certified forests. Therefore, it is not certain that a specific batch of FSC or PEFC certified wood necessarily come from certified forest. In all cases, the remaining share of the wood shall comply with a number of minimum requirements to ensure that it can be considered as "legal timber". Both the FSC and PEFC schemes allow several methods to verify the traceability: Physical separation method, percentage-based method and volume credit method. Nordic Ecolabelling accepts all FSC and PEFCs methods to verify traceability and the share of certified and controlled wood/sources. The applicant/manufacturer must submit a valid FSC/ PEFC Chain of Custody certificate, covering all wood raw material used in the Nordic Ecolabelled flooring as documentation.

Nordic Ecolabelling equates recycled material with virgin wood material from sustainable forestry. Recycled materials not covered by an FSC/PEFCs Chain of Custody certification can also be used in Nordic Ecolabelled products. Suppliers of recycled

²¹ UN: Forest Products – Annual market review 2011-2012, ch. 10

²² <https://ic.fsc.org/en/our-impact/timber-legality/ensuring-compliance>, visited 2015-12-21

²³ <http://www.pefc.org/certification-services/eu-timber-regulation>, visited 2015-12-21

²⁴ http://ec.europa.eu/environment/forests/timber_regulation.htm

material are exempted from the requirement regarding FSC/PEFCs Chain of Custody certification.

Recycled material. Definition of recycled material (pre-consumer and post-consumer) is based on ISO 14021.

"Pre-consumer material" is defined as material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it.

"Post-consumer material" is defined as material generated by households or by commercial, industrial, and institutional facilities in their role as end-users of the product, which can no longer be used for its intended purpose. This includes returns of material from the distribution chain.

Nordic Ecolabelling consider by-products from the primary wood-using industries (sawdust, wood chips, bark, etc.) or residues from forestry (bark, branches, roots, etc.) as recycled material. Industries, who buy virgin wood (round wood) and primarily converts it into e.g. chips, are not counted as recycled material. Industries that process virgin wood (round wood) are counted as primary wood-using industries.

It should be noted that the EU Timber Regulation, as opposed to Nordic Ecolabelling, do not define by-products from the primary wood-using industries as recycled material. Sawdust, wood chips, bark, etc. or residues from forestry (bark, branches, roots, etc.) is subjected to the EU Timber Regulation, i.e. subject to requirements of traceability and legality.

The applicant/manufacture shall demonstrate that the wood has the status of recycled material according to the above definitions.

Certified wood raw materials. Applicants must document that at least 70% of all wood raw material (virgin/recycled material) used in the Nordic Ecolabelled product/production line comes from forestry certified under the FSC or PEFC schemes or is recycled material. The remaining proportion of wood must meet the requirements of FSC controlled wood or PEFC controlled sources or be recycled. The requirement limit, a minimum of 70% of all wood raw material (virgin or recycled), correspond to the FSC and PEFCs requirement limits for use of the respective labels on products, such as "FSC Mix" and "PEFC certified". FSC and PEFC has together five recognized official existing labels. Further information about the use of labels can be found on FSC²⁵ and PEFCs²⁶ websites. The requirement can make it easier for manufacturers of Nordic Ecolabelled products to document the requirement, as they can demand labelled FSC/PEFC products. Recycled material is explicitly highlighted in the requirement as both FSC and PEFCs schemes include certified recycled materials.

Nordic Ecolabelling equates as previously mentioned recycled material with virgin wood material from sustainable forestry. Recycled materials not covered by FSC/PEFC's Chain of Custody certification, can also be used in the Nordic Ecolabelled products. The share

²⁵ <http://welcome.fsc.org/understanding-the-fsc-labels.27.htm>

²⁶ <http://www.pefc.co.uk/chain-of-custody-logo-use/pefc-label>

(% units) of recycled material must meet the requirement regarding the share of wood raw material certified as FSC or PEFC sustainable forestry.

It is specified in the requirement that certified wood raw material (FSC and PEFC credits) must be accounted/recorded from the manufacturer's Chain of Custody account to the Nordic Ecolabelled product/production line. This ensures that the FSC/PEFC credits on a production levels are accounted/recorded to the Nordic Ecolabelled production, and not to other FSC/PEFC labelled products. I.e. the amount of certified wood raw material that is "sold" into the Nordic Ecolabelled product/production line subsequently is removed from the manufacturer's Chain of Custody account, ensuring that the certified wood material is not sold twice. This will also stimulate increased demand for certified products.

The applicant/manufacture must demonstrate that the quantity of certified wood raw material or recycled material is met. The certification % shall be documented through the applicant's/manufactures Chain of Custody account and invoice or delivery note (paper or via e-invoicing), which also indicates the company's certification codes from which the wood raw material is purchased from. It must be clear which parts of the packing slip or invoice delivery that is certified (e.g. claim/material category must appear, such as FSC MIX and FSC 100% associated with the product concerned on the invoice or delivery note).

Certification and accreditation. The certification (control and approval of requirements in the standard, chain of custody and eventual use of label) must be conducted by an independent, competent and accredited third party and follow the relevant international guidelines for the certification: "ISO/IEC 17065:2012 Conformity assessment – Requirements for bodies certifying products, processes and services" or equivalent and accredited by an accreditation body operating in accordance with "ISO 17011:2004 Conformity assessment – General requirements for accreditation bodies accrediting conformity assessment bodies" or equivalent.

The accreditation (i.e. verification and approval of the certification firm is working properly) must be undertaken by a national or international body, systems and procedures are consistent with ISO 17011:2004 Conformity assessment – General requirements for accreditation bodies accrediting conformity assessment bodies or equivalent.

Change of certified share of raw material

On 14 June 2016, the Nordic Ecolabelling Board decided to lower the share to 50 % of raw material (wood and bamboo) to origin from certified forestry. The change is valid for both requirements set A and B and are mainly due to the following causes:

- Powerful sharpening of the requirement
During the revision of the criteria document for Nordic Ecolabelled Flooring generation 5 to 6, the requirement on share of certified raw material were tightened from 30 to 70% on an annual basis. The tightening was made despite several stakeholders, in the hearing process, having pointed out the difficulties to achieve 70%. In addition to the mathematical increment with 40 percentage, the FSC/PEFC systems are tightened through changes in the forestry management systems or through stricter interpretations.

- Lack of certified hardwood in the Nordic countries
The availability of hardwood is lower than that of softwood. This means that it is easier for flooring made of pine and fir to achieve the Nordic Ecolabel than it is for flooring made of oak, maple, and other hardwood species. The consequence is that it difficult or even impossible to Nordic Ecolabel parquet flooring and a complete product type within the product group can risk to drop off.
- Disfavour of parquet flooring with long service life
The ones that are most severely affected by the sharpened requirement are the manufacturers of parquet floorings with a thick layer of hard wood, i.e. flooring with a long service life because they can be re-grinded several times. All parquet flooring has a core of softwood but the thickness of the hardwood layer varies. The consequence is contractionary to what Nordic Ecolabel represents; high quality, good function and a long service life.
- Results in unwanted accounting effects
The manufacturers of flooring that in the same factory, also produce so called private labels of parquet floorings are basically the only manufacturers that can accomplish 70 % raw material from certified forests. The reason is that FSC/PEFC certified raw material, are normally never allocated to the private labels. This means that the FSC/PEFC certified credits can be “concentrated” to the parquet floorings manufactured and sold under the company's own name thus making it easier to accomplish high rates of certified wood. The accounting principle and system with certified credits thus results in an unwanted effect without increased demand for certified forests nor increased areas of certified hardwood.

06 Use of biocides after felling/harvesting

After felling, the timber or bamboo must not have been treated with pesticides classified as type IA and type IB by WHO.

The requirement refers to treatment of logs after felling.

WHO's website http://www.who.int/ipcs/publications/pesticides_hazard_2009.pdf contains guidelines and a list of pesticides and their classification. Any of the Nordic Ecolabelling secretariats can also be contacted.

- Account from the wood and bamboo supplier of the pesticides used and the declaration in line with appendix 3A for each individual product.

Background

Requirements will also be set stating that the wood (logs after felling) must not be treated with pesticides classified by WHO as type IA and type 1B. These have a negative impact on the environment. Pests can often be tackled in different ways, for example by keeping the wood covered and dry. See WHO's most recent list of recommended pesticides. The requirement is new for this product group and is also used in Nordic Ecolabelling's criteria for Furniture and fitments and for Panels for the building, decorating and furniture industry.

5.2.3 Textile fibres and polymers

The requirements in this section cover textile fibres, synthetic fibres and polymers contained in more than 5% of the flooring by weight, regardless of flooring type. For

requirements O14, O15 and O16, however, the limit is 1% by weight and for requirement O7 the limit is 15% by weight.

In general, if the textile fibre is a raw material for textiles labelled with the Nordic Ecolabel or the EU Ecolabel, all the fibre requirements are met as the requirements are harmonised between the labelling systems. In this case, state the producer, licence number of the textile and the name of the fibre.

Vegetable fibres

O7 Flax, bamboo and other bast fibres

When growing bamboo, flax and other bast fibres (hemp, jute, coconut, etc.) the only pesticides which may be used are those permitted under the European Pesticides Regulation (1107/2009/EC).

The production of flax, bamboo and other bast fibres with water retting is only permitted if the effluent from the process is treated such that the chemical oxygen demand (COD) or the total amount of organically bound carbon (TOC) is reduced to at least:

- 75% for hemp
- 95% for flax and other bast fibres

Chemical oxygen demand (COD) must be analysed under ISO 6060 or another comparable method. The requirements for analysis laboratory and test methods for COD/TOC are stated in Appendix 1.

Analysis of PCOD or BOD can also be used to verify whether a correlation with COD can be demonstrated.

Bamboo must additionally meet the criteria for wood raw material (O4-O6).

- Declaration that only approved pesticides are used, Appendix 5 can be used by the fibre supplier.
- Analysis report from the producer of the bast fibre showing that the requirement has been met where water retting is used.

Background

The requirements for textile fibres and polymers used in flooring are taken from the corresponding criteria for Nordic Ecolabelling of Textiles, hides/skins and leather, and the EU Ecolabel's criteria for textiles. This means that all the fibre requirements are met for textile fibres used in textiles labelled with the Nordic Ecolabel or the EU Ecolabel. Although there may be minor differences in the limit values between the Nordic Ecolabel's criteria for textiles and those of the EU Ecolabel, Nordic Ecolabelling judges that the requirement levels are sufficiently high for both labels to be approved.

Water retting is prohibited unless the effluent is treated to reduce the content of organic material. Retting is necessary in order to separate the fibres in the stem from the shell/bark. This is done by exposing the stem or other bast fibre to moisture and heat. Water retting is the most effective method but there are other methods such as placing the fibres in a tank and adding enzymes. Effluent emissions from water retting with a high content of organic material to the aquatic environment can result in a lack of oxygen as they break down, and therefore damage the aquatic animal and plant life.

The requirement has been raised to now require a reduction of at least 95%, with the requirement only remaining unchanged at a 75% reduction for hemp fibre. The requirement has also been supplemented by only permitting the use of approved pesticides.

It has been chosen not to require certified organic raw materials for these vegetable fibres. There are two main reasons for this. The first is that cultivating these fibres has

only a minor impact on the environment. They are rarely attacked by pests and there is little need for pesticides. At the same time there is no great need for fertiliser. Another reason is that largely there is no organic production of these fibres. Nordic Ecolabelling has been in contact with Helvetas (a Swiss NGO which works with organic fibre). According to them there is some organically cultivated flax, particularly from the Baltic, but it is apparently not certified as organic according to the standards required by Nordic Ecolabelling.

During the re-application it has proved impossible to receive verifications on both effluents / wastewater from water retting of jute as well as on the use of pesticides. The primary reason is that the jute is grown, harvested and water retted by small-scale, local farmers often in India and Bangladesh. The jute is purchased by local dealers and via intermediaries//wholesalers the jute is sold to different producers of jute fabric.

The manufacturing chain is long, and the producer of jute does not know the fibres' origin. Normally a linoleum floor covering consist of approximately 10% by weight but the content varies with the thickness of the flooring. In March 2016 the requirement was adjusted and the limit to when the requirement applies were raised from 5 to 15% by weight.

Synthetic fibres and other polymers

The requirements apply to fibres and/or polymers that occur in the floor covering to a level of 5% or more by weight, and include:

- virgin synthetic fibres
- virgin synthetic polymers or biopolymers, for example in plastic flooring or as a backing material

Fibres and polymers made from recovered/recycled raw material need only to comply with requirements O11 and O12.

If it were to become relevant to license synthetic fibres or polymers other than those contained in this section, Nordic Ecolabelling reserves the right to develop the criteria to include new requirements.

O8 Polyamide (nylon)

The annual average emissions to air of nitrous oxide (N₂O) from the manufacture of monomers must not exceed 10 g/kg manufactured polyamide 6 or 50 g/kg manufactured polyamide 6.6.

The requirements for analysis laboratory and test methods are stated in Appendix 1.

- Detailed information and/or test report from the manufacturer of the polyamide fibre, showing that the requirement is fulfilled on an annual basis by the manufacturing unit.

O9 Polyurethane

When manufacturing polyurethanes, isocyanate compounds must only be used in closed processes where recommended/prescribed safety equipment is worn.

Halogenated flame retardants must not be used.

- Declaration that the requirement is fulfilled. Appendix 6 can be used.

O10 Polyester

The amount of antimony in polyester fibre measured as an annual average shall not exceed 260 ppm.

Antimony shall be tested using the following method: Direct determination by atomic absorption spectrometry. The test shall be executed on raw fibre prior to wet treatment.

Requirements for testing and analysis laboratories are given in Appendix 1.

- A declaration from the polyester manufacturer that antimony is not used, or a test report showing that the antimony requirement is fulfilled. Appendix 5 can be used.

Background

Synthetic fibres currently account for around 60% of all textile fibre use in the world. Four fibre types dominate: polyester, nylon, acrylic and polyolefins²⁷. Nordic Ecolabelling sets requirements concerning polyamide. Requirements are also set for polyurethane, which can be used as a polymer in floor coverings.

Polyamide

The two commercial polyamide products are polyamide 6.6 and polyamide 6. Polyamide 6.6 is created through the polymerisation of adipic acid and hexamethylenediamine, while polyamide 6 (Nylon 6) is created through the polymerisation of melted ϵ -caprolactam.

The requirement is unchanged from version 5 of the criteria, since it remains relevant.

Polyurethane

Polyurethane is a material with extensive applications. The most common of these include insulation, wadding and paints and adhesives/binders. Polyurethane is formed through polyaddition between isocyanates and a di- or polyfunctional alcohol (polyol). Isocyanates are suspected of being carcinogenic. Toluene-based isocyanates are also extremely toxic if inhaled, as well as being suspected allergens and harmful to aquatic organisms.

Pre-hardened urethane plastic is considered not to be harmful, but due to the risk of unreacted isocyanates, it is important to protect employees' health through the correct personal protective equipment, proper ventilation, and good general safety procedures.

Polyurethane causes considerable formation of toxic gases in a fire, which is why some form of flame retardant is commonly added, either a phosphorus-based or halogenated substance. Pigment is often added to avoid a polyurethane coating yellowing on exposure to sunlight.

The requirement concerning polyurethane is a new addition in this revision. Relevant parts have been taken from the requirement concerning polyurethane foam (O16).

Polyester

In a textile context, polyester is associated with PET, a synthetic polymer made from terephthalic acid (or dimethyl terephthalate) and monoethylene glycol. These are raw materials made accessible by cracking crude oil. The raw materials are therefore derived from non-renewable sources and considered little toxic however readily available chemicals. The fibre production does not contribute to any hazardous by-products and the production takes place in closed processes giving rise to low emissions²⁸.

Requirement O10 is introduced to assure a low content of antimony in polyester. Production of PET-fibres is often done with the catalyst (di)antimony trioxide (Sb₂O₃).

²⁷ <http://oecotextiles.wordpress.com/2010/07/07/man-made-synthetic-fibers>.

²⁸ Wikipedia

Antimony trioxide is primarily used as a flame retardant in plastics and textiles as well as catalyst in PET-production and in pigments. Nordic Ecolabel requires a maximum of residual antimony catalyst in polyester as antimony compounds are harmful substances giving rise to the classification Carc. Cat. 2 (according to CLP 1272/2008) and Carc. Cat. 3 (according to Directive 67/548/EEC or Directive 1999/45/EC). Antimony trioxide has also been risk assessed as an existing substance in EU 2008 (SE)²⁹. Polyester contains usually antimony in concentrations of 150-350 ppm (mg/kg)³⁰. During the criteria development phase of EU Ecolabel during the years 2001-2002, it was found, through information from "Best Available Technology" (BAT) and from the PET-fibre industry that 260 ppm was an appropriate best level concentration of antimony in polyester for EU Ecolabel products of "antimony free" ambitions. There is an ongoing development towards alternative catalysts for polyester/PET-production, however Nordic Ecolabelling does not have information of any greater success regarding such catalyst product development and will therefore evaluate the case until next revision. The requirement level in O10 is identical to Nordic Ecolabel criteria document of Textiles.

O11 Additives in polymer materials

Additives in polymer materials shall comply with requirement O20.

The requirement applies to additives irrespective of whether the material is manufactured of virgin or recycled raw materials.

Polymer materials are rubber materials(elastomers), thermosetting and thermoplastics irrespective of shape (thread-shaped fibres or layers/sheets).

- A declaration from the materials' manufacturer in accordance with appendix 9.

O12 Substances in recycled raw materials

Recycled polymer materials shall not contain the following substances:

- halogenated flame retardants
- cadmium
- lead
- mercury
- chromium VI
- arsenic

Impurities of these substances up to 100 ppm are allowed.

- Documentation from the manufacturer of recycled plastic showing that the requirement is met. For example, documentation regarding the origin of the plastic or a laboratory test document.

Background

Requirement O11 is introduced to the criteria in order to limit hazardous chemical additives in virgin or recycled polymer materials. The requirement is harmonized with other of Nordic Ecolabel relevant product groups, for instance the product group of Furniture and Fitments, where a similar additive requirement in plastics has been functioning well.

Additives

Additives are chemical substances which have been added to a material to obtain different characteristics such as pliancy, heat stability, impact resistance, etc. With plastic

²⁹ European Union, Risk Assessment Report Diantimony Trioxide, Swedish Chemicals Inspectorate, draft 2008

³⁰ Miljøstyrelsen, Miljøprojekt nr. 892, 2004, Antimon - forbrug, spredning og risiko

as an example, plastic is the comprehensive term for a large group of materials. Plastic consists of one or several polymers which have been mixed with additives.

A new requirement has also been introduced for chemical substances in recycled raw materials, O12. During the review period, several comments were made on the topic and a number of manufacturers that use recycled plastic were consulted³¹. The report "Hazardous substances in plastic materials", prepared for the Norwegian Climate- and Pollution Directorate (KLIF) in 2013, was also reviewed during the formulation of the requirement³². The purpose of the requirement is to block substances of concern - that commonly occur in recycled raw materials which are typically used in plastic- or textile floor manufacturing (the latter typically consisting of plastic- or rubber backing). The most common types of plastics used in a flooring context are PET and polyester (PVC in version 6.0 of the criteria is not permitted, therefore a limit value on plasticizers is not relevant in requirement O12).

Based on communication with floor- and furniture manufacturers and suppliers of recycled plastic it was found that testing in the industry for additives/substances occurrence in recycled plastic is done in different manners. Some manufacturers base their evaluation on questionnaires/declarations from their suppliers and follow up with chemical analysis where they assess it probable that plastics contain undesirable substances. Some manufacturers of recycled plastic have their own XRF (X-ray fluorescence spectrometer) equipment with which recycled plastic can be tested in order to fulfil certain requirements (where a detection level of 100 ppm is achievable). One manufacturer has described that testing on routine is not carried out, but done in relation with special supplies. In summary, testing in order to document requirement O12 will require some extra effort by the flooring manufacturer, however, it is possible to test the raw material for the listed undesired substances.

O13 Chemical additives in fibre production

None of the substances below may occur in any of the preparations/products/formulations used in the treatment of fibres.

- alkylphenol ethoxylates (APEO)
- linear alkylbenzene sulphonates (LAS)
- dihydrogenated tallow dimethyl ammonium chloride (DHTDMAC)
- distearyl dimethyl ammonium chloride (DSDMAC)
- ditallow dimethyl ammonium chloride (DTDMAC)
- ethylenediaminetetraacetic acid (EDTA)
- diethylenetriamine pentaacetate (DTPA)

Other chemicals/ chemical products which are used in the plant, e.g for the cleaning of production equipment are not included.

- Declaration from the fibre manufacturer that the requirement is fulfilled. Appendix 5 can be used.

³¹ Conversation with Ege Tæpper and Scandinavian Business Seating, September 2014. Results from studies done by Nordic Ecolabelling in connection with the revision the criteria for compost bins in 2014 is also used.

³² Hazardous substances in plastic materials, TA 3017, COWI and Danish Technological Institute, for KLIF, 2013

Background

The above chemicals have properties that are harmful to health and the environment. The requirement is unchanged compared with version 5 of the criteria and can also be found in the EU Ecolabel's criteria for textiles.

O14 Emissions to water from production of foam plastic/foam rubber

Emissions of oxygen demanding substances to water from the production of foam plastic/foam rubber must be reduced by 90% measured as COD or TOC. The reduction may be achieved through on-site or off-site treatment. In the case of off-site treatment, the average treatment level of the effluent treatment plant may be used.

Chemical oxygen demand (COD) must be analysed under ISO 6060. The requirements for analysis laboratory and test methods are stated in Appendix 1.

- Description of how the effluent from foam plastic production is treated and how COD emissions are measured and monitored.
- Test report showing that the limit value for chemical oxygen demand (COD) is fulfilled.

Background

Foam rubber may be used as the backing on textile carpets. There are a number of different types of backing material for carpets. Since there are environmental problems associated with the production of foam rubber in the form of latex and polyurethane, it is relevant to set requirements concerning these. Nordic Ecolabelling requires emissions of oxygen demanding substances from the production of latex to be low. The requirement remains unchanged.

O15 Synthetic latex (SBR) and natural latex

The content of 1,3-butadiene must be less than 1 mg/kg in synthetic latex.

The content of the PAHs below must not exceed a total of 0.2 mg/kg latex (synthetic or natural).

- Benzo[A]Pyrene, CAS no.: 50-32-8
- Benzo[E]Pyrene, CAS no.: 192-97-2
- Benzo[A]Anthracene, CAS no.: 56-55-3
- Dibenzo[A, H]Anthracene, CAS no.: 53-70-3
- Benzo[B]Fluoranthene, CAS no.: 205-99-2
- Benzo[J]Fluoranthene, CAS no.: 205-82-3
- Benzo[K]Fluoranthene, CAS no.: 207-08-9
- Chrysene, CAS no.: 218-01-9

The concentration of N-nitrosamines must not exceed 0.0005 mg/m³ measured in a climate chamber.

The impurity limit of 100 ppm does not apply in this requirement.

The requirements for analysis laboratory and test methods are stated in Appendix 1.

- Results of an analysis/test of the content in latex of 1,3-butadiene and the PAHs listed in the requirement, plus N-nitrosamines.

Background

Flooring may contain latex in the middle layer and/or backing. Various PAHs are carcinogenic and genotoxic and PAHs are considered the largest single group of carcinogenic chemical substances. PAHs also occur in the pigment Carbon Black and mineral oils.

A German risk assessment of carcinogenic PAHs (polycyclic aromatic hydrocarbons) in consumer products has resulted in a proposal to restrict specific PAHs. The risk assessment was conducted by the German health risk assessment institute, BfR, and is part of a dossier drawn up by various German agencies for the EU with a view to tightening the legislation concerning PAHs, based on their well-known harmful effects on health. The dossier contains a recommendation to restrict the content of carcinogenic PAHs in consumer products to a maximum of 0.2 mg/kg and covers the following substances:

- Benzo[A]Pyrene, CAS no.: 50-32-8
- Benzo[E]Pyrene, CAS no.: 192-97-2
- Benzo[A]Anthracene, CAS no.: 56-55-3
- Dibenzo[A, H]Anthracene, CAS no.: 53-70-3
- Benzo[B]Fluoranthene, CAS no.: 205-99-2
- Benzo[J]Fluoranthene, CAS no.: 205-82-3
- Benzo[K]Fluoranthene, CAS no.: 207-08-9
- Chrysene, CAS no.: 218-01-9

For more detailed information, see BfR's risk assessment: Carcinogenic polycyclic aromatic hydrocarbons (PAHs) in consumer products to be regulated by the EU – risk assessment by BfR.

There are alternative oils with low levels of PAHs that can be used and that are used in consumer products. Both the Swedish Chemicals Agency (2003) and BAuA (2010) have drawn up lists of these alternatives to the traditional softening and process oils. The oils may also undergo supplementary treatment to remove PAHs and it is possible to substitute natural rubber or synthetic rubber with thermoplastic elastomer (TPE) (BAuA, 2010). Thermoplastic elastomer contains a hard-thermoplastic component and a soft elastic component that are bonded to each other to form the elastic polymer.

As with the previous version (5) of the criteria for floor coverings, there is a requirement that the content of 1,3-butadiene must be low. 1,3-butadiene is a volatile hydrocarbon that is classified as carcinogenic and serves as a monomer in the manufacture of latex rubber.

O16 Polyurethane foam

Tin in its organic form (tin bonded to a carbon atom) is not permitted.

CFC, HCFC, HFC (hydrofluorocarbons) or methylene chloride must not be used as a foaming agent.

Isocyanate compounds may only be used in closed processes where recommended/prescribed safety equipment is worn.

Declaration from the applicant that the requirement is fulfilled. Appendix 7 can be used.

Background

Polyurethane must not be foamed using CFC, HCFC, HFC or methylene chloride. These substances are stable organic substances that are strong greenhouse gases. CFC and HFC break down the ozone layer and methylene chloride is suspected of being carcinogenic. The requirement concerning polyurethane foam appears in version 5 of the criteria.

DMAc is inscribed on the REACH Candidate List and isocyanate compounds are suspected carcinogens and must therefore be handled correctly to avoid health and safety risks in the workplace.

The wording of the requirement has been harmonised with the corresponding requirements in the product group Textiles.

5.3 Chemical requirements

What does the chemical requirements cover?

The chemical requirements cover all chemicals and chemical products added to the floor covering material or used in the manufacture of the floor covering, including surface treatments. Here, manufacture is defined as all manufacturing/treatment conducted by the manufacturer, but also by its suppliers of raw materials or constituent products. All the chemical requirements that are relevant for each flooring type must be fulfilled.

The requirements relate to areas such as adhesives, paints, stains, lacquers, impregnation, sealants, pigments, bleaching chemicals, binders, and so on. The requirements also apply to chemicals in the constituent parts of the flooring, such as manufactured board and plastic materials.

There are also specific chemical requirements for certain materials, in addition to the general chemical requirements below. These specific supplementary requirements appear in the section for the flooring material in question. The following sections have specific supplementary requirements concerning chemicals:

- Synthetic fibres and other polymers
- 5.3.2 Chemical requirements applicable only to surface treatment (applies to surface treatment of all flooring types, relevant requirements fulfilled)

What counts as a constituent substance?

This definition applies generally for all the chemical requirements:

The term constituent substance refers to all substances in the product, including additives in the ingredients (such as preservatives and stabilisers) but does not include impurities from primary production. Impurity refers to residues from primary production which may be found in the finished product at concentrations below 100 ppm (0.01% by weight, 100 mg/kg), but not substances that have been added to a raw material or the product actively and for a particular purpose, irrespective of quantity.

Impurities of over 1% concentration in the primary product are, however, regarded as constituent substances. Substances known to be degradation products of the constituent substances are also themselves considered to be constituent substances.

For two-component products it is the added ingredients in the separate components that shall comply with the requirement. Alternatively, if it can be documented that protective equipment was worn when the hardener was mixed with the paint/varnish and the finished two-component product was applied in a closed system, the requirement may apply to the hardened product.

5.3.1 General chemical requirements

017 Classification of chemical products

Chemical products used to manufacture Nordic Ecolabelled floor coverings must not be classified/labelled pursuant to the table below. The product must be classified in line with current legislation (CLP Regulation (EC) No 1272/2008 or the EU's Dangerous Preparations Directive 1999/45/EC as amended in 2008 or later).

Note that classification under the Dangerous Preparations Directive may only be used until 31 May 2015.

Exceptions:

- Chemical products for surface treatment are exempted from the requirement concerning the classification "Toxic to aquatic organisms/Dangerous to the environment" since these are regulated in a separate requirement, O25.
- Adhesive products that contain isocyanates are exempted from the classification prohibition H351/R40 and H373. Isocyanates in the production of polyurethane and polyurethane foam are regulated in O9 and O16.
- Adhesive products with formaldehyde are exempted from the classification prohibition H350/R45 and H341/R68. Formaldehyde in wood-based panels is regulated in O27 and O28.
- Accelerators for linoleum production may be exempted from the requirements R50 / 53, H400, H410, and may be present in amounts up to 1 percent of the linoleum.
- Exception is made for titanium dioxide (TiO₂) classified Carc 2 H351 which is added in powder form during the production of the floor if the following is met: It must be added in closed systems, in suspended form or by a method that promotes a "low-dusting" working environment, for example by using protective equipment that significantly reduces dust or completely removes dust from raw materials (e.g. extraction, personal protective equipment and clear safety instructions).
- Resins with melamine are exempted from the classification prohibitions H351, H361 and H373.
- Printing inks classified H361 because of photoinitiators and used in a closed automatic production system where workers are not in direct contact/exposure with the chemicals.

Classification under CLP Regulation 1272/2008		Classification under Dangerous Preparations Directive 1999/45/EC 2008
Hazard class and category	Hazard phrases	Hazard class and risk phrases
Toxic to aquatic organisms Category acute 1 Chronic 1-2	H400, H410, H411	N with R50, R50/53, R51/53
Hazardous to the ozone layer	H420	R59
Acute toxicity Category 1-3	H300, H310, H330, H301, H311, H331,	T+ with R26, R27, R28, R39 T with R23, R24, R25, R39, R48
Specific target organ toxicity (STOT) with single and repeated exposure STOT SE category 1-2 STOT RE category 1-2	H370, H371, H372, H373	T+ with R39 T with R39, R48 Xn with R68
Carcinogenic Carc 1A/1B/2	H350, H350i or H351	T with R45 and/or R49 (Carc 1 or Carc 2) or Xn with R40 (Carc 3)*

Mutagenic Mut 1A/B/2	H340, H341	T with R46 (Mut 1 or Mut 2), Xn with R68 (Mut 3)
Toxic for reproduction Repr 1A/1B/2	H360, H361, H362	T with R60, R61, R64, R33 (Repr 1 or Repr 2), Xn with R62, R63, R64, R33 (Repr 3)

** Exemption from this risk phrase if it is due to the content of in-can preservatives, see also O19 concerning preservatives.*

- ☒ Declaration from the manufacturer of the chemical product, in accordance with Appendix 8. In addition, safety data sheets pursuant to prevailing European legislation for all chemical products.
- ☒ Exception for TiO₂: Description of how TiO₂ in powder form is handled during production of the floor.
- ☒ Exception for H361 classified printing inks because of photoinitiators: Description of the application system and how workers are protected from exposure.

Background

Nordic Ecolabelling strives to ensure that the health and environmental effects of the chemical products are as small as possible. Chemical products that are carcinogenic, mutagenic, reprotoxic, very toxic, toxic, or harmful to the environment must not be used in the manufacture of Nordic Ecolabelled floor coverings.

The term chemical products include adhesives, paints, pigments, surface treatments and impregnation agents used in the manufacture of the flooring. Here, manufacture is defined as all manufacturing/treatment conducted by the manufacturer, or that the manufacturer has ordered from a supplier.

The requirements have been amended such that the requirement concerning total environmentally harmful substances and the requirement concerning additives have been made separate requirements. The following risk phrases are no longer included in the requirement since they are judged to be less relevant for floor coverings: R52 Harmful to aquatic organisms, R53 May cause long-term adverse effects in the aquatic environment, R54 Toxic to flora, R55 Toxic to animals, R56 Toxic to soil organisms, R57 Toxic to bees. The requirement has also been tightened in comparison with the previous requirement R15 so that it is also not possible to use chemical products with R39 or R48, i.e. toxic or very toxic. The requirement has also been updated to include the classifications used in the CLP Regulation.

It is also necessary to have an exception for adhesives containing isocyanate and/or formaldehyde substances classified as R40 (category 3) / H351 (Carc. 2) and H373. These substances are essential ingredients in adhesives and therefore also the reason for the exception. It is also necessary to have an exception for accelerators in linoleum flooring production from the classification R50 / 53, H400 and H410 up to 1 percent of the linoleum from, as alternative accelerators without such classifications are not available at the time being.

On 15 September 2020, Nordic Ecolabelling decided to make an exception for titanium dioxide classified Carc 2 H351 if requirements that protect the workers are met. TiO₂ was recently classified in the EU as a carcinogen by inhalation, category 2. The classification is for TiO₂ as a powder, and TiO₂ can be used directly as a powder in the production of floor coverings.

On 28 June 2022 Nordic Ecolabelling decided to make an exemption for the classification prohibitions H351, H361 and H373 for resins with melamine. The exemption is made since melamine has started to be self-classified as H361 (Repr. 2) by several suppliers. In the end of 2020 the Committee for Risk Assessment (RAC) at ECHA also decided that melamine should get the harmonized classifications H351 (Carc. 2) and H373 (STOT RE 2). These harmonized classifications are obligatory from 23 November 2023. The classification H361 will not be a harmonized classification, but it could be producers who uses this self-classification in addition to the harmonized classifications. Nordic Ecolabelling gives exemptions both for the self-classification and the new harmonized classifications since there are today no chemical substance that could substitute melamine.

It should be pointed out that the requirement only addresses the classification of chemical products and not the individual substances that make up the product. Requirements concerning individual substances and classification of substances can be found in the following chemical requirements. Fulfilment of the requirement is to be documented by submitting data sheets for the individual chemical products.

On March 15, 2018 the requirement was adjusted and harmonized with the corresponding requirement in Nordic Swan Ecolabelled Textiles. The Classification H412 was removed.

On December 7th 2022, an exemption has been made for printing inks classified as Repr. 2 H361 because of photoinitiators. Photoinitiators are compounds that produce radicals when exposed to UV light. Then, these react with monomers and/or oligomers to initiate polymer chain growth. They are essential ingredients of all "modern" UV-curable chemical products, and the industry has not yet found substances that can replace them. However, the exemption only applies if the classified chemical is used in a closed automatic production system, where there is no direct contact/exposure between the workers and the chemical product.

Deleted requirements

Version 5 of the criteria included a requirement (R15 b) that regulated the content of environmentally harmful substances in chemical products added to floor coverings. However, the requirement had little practical meaning primarily for two reasons:

- Chemical products that are classified as environmentally harmful are regulated in an earlier requirement (R15 a)
- If harmful substances are used in flooring manufacture (and are not governed by other requirements), they are regulated in the requirement concerning environmental substances in surface treatment systems, R16. The new criteria also prohibit more environmentally harmful substances in the list of undesirable substances.

Nordic Ecolabelling has therefore decided to remove the requirement.

Under the old version of the criteria, R15 also meant that raw materials classified as allergenic were not permitted in the finished flooring at a level of more than 1% by weight. This requirement proved inappropriately drafted and allergenic substances are instead limited through requirements on formaldehyde, VOC and other individual substances classified as allergenic (including colorants).

Nordic Ecolabelling tested in the review version the possibility of prohibiting chemical products classified as "sensitizing by inhalation or skin contact." The consequences of the requirement were however extensively commented during the review period as being too extensive, as far too many products that are necessary for the manufacturing of floors would be excluded. It was also pointed out that working regulations and protection equipment in industrial production are able to manage risks for exposure of uncured chemical products having the potential in causing allergic reactions. The risk for exposure to end consumer is minimal in the cured form of the chemical products. The classification was therefore removed from the table of listed requirements after the review period.

O18 CMR substances

The chemical products used in the manufacture of Nordic Ecolabelled floor coverings must not contain chemical substances that are or may degrade into substances that are classified as carcinogenic (Carc), mutagenic (Mut) or toxic for reproduction (Rep), according to CLP Regulation (No) 1272/2008 or the EU's Dangerous Substances Directive 67/548/EEC as amended, see table below. Note that classification under the Dangerous Preparations Directive may only be used until 31 May 2015.

Classification under CLP Regulation 1272/2008		Classification under Dangerous Preparations Directive 1999/45/EC 2008
Hazard class and category	Hazard phrases	Hazard class and risk phrases
Carcinogenic Category Carc 1A/1B	H350	T with R45 and/or R49
Mutagenic Mut 1A/B	H340	T with R46
Toxic for reproduction Repr 1A/1B	H360	T with R60 or R61

Adhesive products that contain isocyanates and/or formaldehyde are exempted from the requirement but must fulfil other requirements. See O9 and O16 for requirements regarding isocyanates, and O27 and O28 for requirements regarding formaldehyde.

- Declaration from the manufacturer of the chemical product, in accordance with Appendix 9. In addition, safety data sheets pursuant to prevailing European legislation for all chemical products.

Background

In addition to O17, which is a requirement concerning classification of the actual product, O18 requires that chemical products must not contain substances that are carcinogenic, mutagenic, or toxic for reproduction (CMR substances). As such, the CMR requirement partially overlaps with the previous requirement concerning chemical product classification.

Substances that may cause cancer, change genetic material or interfere with reproduction (known as CMR substances in categories 1A and 1B) are prioritised substances within the EU's chemical legislation due to their inherently dangerous properties. It is therefore of central importance to considerably reduce, and in the long term move away entirely from, the use of CMR substances. It is not permitted to use CMR substances in chemical products that are accessible to consumers, but they do occur in other goods. The most common applications at this time are in fuels, soft plastics, rubber tyres, paints and pressure treated timber.

It is necessary to have an exemption for adhesive products with constituent substances classified as R40 (category 3)/H351 (Carc 2), i.e. isocyanates and/or formaldehyde, since

these are essential ingredients in adhesives. The requirement is otherwise harmonised with equivalent requirements in the criteria for the Nordic Ecolabelling of Construction Boards.

Safety data sheets pursuant to prevailing European legislation are required as verification for the relevant chemical products. When these criteria were decided, the safety data sheets were those specified in Annex II to REACH (Regulation 1907/2006/EC).

O19 Preservatives

The following preservatives are excluded from use in chemical products:

- Isothiazolinones at more than 500 ppm
- Bronopol (CAS-no 52-51-7) at more than 500 ppm
- A blend (3:1) of CMIT/MIT (Chloromethyl isothiazolinone CAS no. 26172–55-4 and Methylisothiazolinone CAS no. 2682-20-4) at more than 15 ppm
- Methylisothiazolinone at more than 200 ppm

☒ Declaration from the manufacturer of the chemical product, in accordance with Appendix 9. In addition, safety data sheets pursuant to prevailing European legislation for all chemical products.

Background

Isothiazolinones are used as a preservative in many products, where they act as fungicides, biocides and algal growth inhibitors. They are, however, toxic to aquatic organisms and they have varying degrees of sensitising effect. It is very difficult to entirely avoid isothiazolinones and bronopol without replacing them with some other harmful substance. This is why their use is instead restricted through the above requirement. The requirement is new.

Nordic Ecolabelling has been aware that many paints and adhesives contain low amounts of the biocide bronopol. Thus, the requirement is completed with an exception for bronopol up to max 500 ppm (0,05% of weight).

O20 Other substances excluded from use

The following substances are not permitted as additives in materials or in the chemical products used in the manufacture of Nordic Ecolabelled floor coverings:

- Substances on the Candidate List*.
 - Exemption applies to melamine (CAS No. 108-78-1).
- Persistent, bioaccumulative and toxic (PBT) organic substances**.
- Very persistent and very bioaccumulative (vPvB) organic substances**.
- Substances considered to be potential endocrine disruptors in category 1 or 2 on the EU's priority list of substances that are to be investigated further for endocrine disruptive effects. See following link:
http://ec.europa.eu/environment/chemicals/endocrine/pdf/final_report_2007.pdf
(Annex L, page 238 onwards)
- APEO – alkylphenol ethoxylates and other alkylphenol derivatives (substances that release alkylphenols on degradation).
- Halogenated organic substances, for example organic chloroparaffins, fluorine compounds and halogenated fire retardants***
- Phthalates
- Aziridine and polyaziridines

- Pigments and additives based on lead, tin, cadmium, chromium VI and mercury, or compounds of these.
- Volatile organic compounds at more than 1% by weight

* *The Candidate List can be found on the ECHA website at: <http://echa.europa.eu/sv/candidate-list-table>*

** *PBT and vPvB substances are defined in Annex XIII of REACH (Regulation (EC) No 1907/2006). Substances that meet, or substances that form substances that meet, the PBT or vPvB criteria are listed at <http://esis.jrc.ec.europa.eu/index.php?PGM=pbt>. Substances that are “deferred” or substances “under evaluation” are not considered to have PBT or vPvB properties.*

*** *Epoxy acrylate used in surface treatment products cured by UV, are not covered by the requirement bullet point Halogenated organic substances.*

*** *Polymers containing polymerized vinylchloride are permitted in adhesives and sealants, in concentrations under 2.0 weight% polymerized vinylchloride in the final product.*

*** *Halogenated organic paint pigments that meet the EU’s requirements concerning colourants in food packaging under point 2.5 of Resolution AP (89) and DBNPA (2,2-Dibromo-3-Nitriopronamide) in bactericidal and bronopol (preservatives) ≤ 500 ppm are excluded from the requirement. See O21.*

Note the national legislations concerning PFOA in the Nordic countries. In Norway PFOA is regulated in «Forskrift om begrensning i bruk av helse- og miljøfarlige kjemikalier og andre produkter (produktforskriften)», §2- 32.

- ☒ Declaration from the manufacturer of the chemical product, in accordance with Appendix 9. In addition, safety data sheets pursuant to prevailing European legislation for all chemical products.

Background

The requirement covers all chemical products used at the factory/place of manufacture, including surface treatment. The requirement applies to products such as adhesives, lacquers, stains, primers, caulks, oils, soaps, jointing compounds, sealants, paint products, binders, pigments, bleaching chemicals, preservatives, impregnation and similar.

The requirement also includes the materials that the floor covering is manufactured of where the additives of one or several of the enumerated substances are not permitted. Additives are chemical substances which are added to the materials to achieve different characteristics such as pliancy, heat stability, impact resistance, etc.

The requirement is a new addition to this version of the floor covering criteria, but encompasses some of the stipulations concerning additives that in previous versions were to be found in requirement R15. The new requirement has been harmonised with the requirements for furniture and panels with a few adaptations. Appendix 4 of this background report describes the environmental aspects of the substances that are prohibited in the requirement and also sets out the relevance of the substances to the floor covering.

In 2012, the Swedish Chemicals Agency conducted an oversight project that involved inspecting 21 flooring companies³³. The floor coverings were analysed for ten different plasticisers. A total of 44 flooring samples were analysed, 15 of which were textile flooring and 29 were floorings made of PVC/other plastic/rubber. The phthalate DINP was found in 14 of the floor coverings, DIDP was found in ten, and the reprotoxic phthalate DEHP was found in four. Only one of these four floorings were manufactured in the EU. The plasticiser DINCH (not a phthalate) was found in two flooring samples. Chloroparaffins, which are a halogenated organic compound, were found in one sample. The impregnation chemicals PFOS and PFOA were found in a total of six flooring samples. This report clearly shows the lack of knowledge surrounding what the products contain, and the requirement concerning the duty to declare SVHC substances, which

³³ Material i inomhusmiljön-golv, inspection report 08/2012, Swedish Chemicals Agency.

was introduced alongside the European chemical's regulation REACH in 2007. All the substances that the Swedish Chemicals Agency found in its flooring inspection are excluded from use in Nordic Ecolabelled floor coverings. For the sake of clarity, it should be stated that none of the floor coverings investigated carry the Nordic Ecolabel.

During the re-application process a clarification is made on the requirement bullet point "Halogenated organic substances" in order to not exclude epoxy acrylate used in UV-cured surface treatment. UV-surface treatment is environmentally positive as it minimizes the use of solvents. The cure (polymerization of the binder) is conducted by illuminating the layer with UV-light. The process is rapid and gives a hardwearing and scratch resistant surface layer.

During the reaction of epoxy acrylate, a bi-reaction can occur resulting in a low amount of chlorine binding to the molecule. The chlorine that is not rinsed off but instead binds to the epichlorohydrine molecule becomes relatively stable and will not further react during the proceeding polymerization. The chlorine become a part of the molecule but without any function. The producers state that the amount of oligomer will normally be below 1 000 ppm, but that the exact amount cannot be stated. Since the Nordic Ecolabel prohibit "Halogenated organic substances" both producers of paint and producers of raw materials have had difficulties filling in the Appendix. The bi-reaction that occurs can lead to some parts of the chain being halogenated. But when you read the requirement the Nordic Ecolabel list Chloroparaffines, halogenated flame retardants and fluorine compounds as examples of prohibited halogenated organic compounds. Namely compounds that are purposely halogenated, with a certain function gained. In the case of the epoxy acrylate the halogenation is a result of a bi-reaction where the chlorine has no function.

On June 21, 2016, the Nordic Ecolabelling decided to make an exemption for polymerized vinylchloride in sealants and adhesives, in concentrations up to 2.0 weight%. The reason for that was to make it possible to ecolabel sealants and adhesives with higher flexibility and longer lifetime than other sealants. Polymerized vinylchlorides are long chained and do not have the same properties as the other excluded substances in this requirement, such as SVHC, PBT or endocrine disruptive effects.

On August 16, 2018, the Nordic Criterion Manager Group decided to introduce an exemption for DBNPA (2,2-Dibromo-3-Nitrilopropionamide) for bactericidal purposes. In the manufacture of liquid glue, organic fillers containing bacteria are added. The glue is sterilized by DBNPA to quickly kill the bacteria in order to prevent further growth.

021 VOC in adhesives

Adhesives are permitted to contain no more than 3% by weight volatile organic compounds (VOC).

- Declaration from the manufacturer of the chemical product, in accordance with Appendix 9. In addition, safety data sheets pursuant to prevailing European legislation for all chemical products.

Background

Floor coverings use adhesives for various purposes, including the adhesives in manufactured board and wood laminates, latex adhesive in carpets or other adhesives to keep the product together. There are thus various types of adhesive in use. Four types of adhesive are used for lamination. Two of these are based on formaldehyde (urea-formaldehyde resins and melamine-urea-formaldehyde resins), one is based on polyvinyl

acetate (PVAc adhesive) and one is based on isocyanates (EPI adhesive). Many of these products contain substances that are undesirable in terms of health and the environment.

Water-based dispersion adhesive is used for gluing together wood components. These are largely products that do not require classification. In cases where a two-component adhesive is used, one component may be classified as allergenic.

The requirement is a new addition in this version of the criteria and has been harmonised with corresponding requirements in the criteria for the Nordic Ecolabelling of Furniture and fitments.

022 Antibacterial substances and biocides

The following substances must not be added to fibres or to the finished floor covering for the purpose of achieving a disinfectant or antibacterial treatment or a disinfectant or antibacterial surface:

- Antibacterial substances (including silver ions, nanosilver and nanocopper) and/or
- Biocides in the form of pure active substances or as biocidal products.

☒ Declaration from the flooring manufacturer showing that the requirement is fulfilled. Appendix 11 can be used.

Background

Biocidal products and antibacterial products are not desirable in ecolabelled products, particularly not in products used in the home that will thus have an impact on the indoor climate. Nordic Ecolabelling has therefore introduced a requirement prohibiting the addition of biocides and antibacterial substances. There are an increasing number of products to which these substances are being added, for example as a surface treatment for floor coverings. One of the substances being added is nanosilver. Particular attention is being paid to nanometals such as nanosilver and nanocopper, since they occur in many products ranging from socks to refrigerators. These nanomaterials are added to achieve an antibacterial effect. Substances such as nanosilver are classified as biocides by the US Environmental Protection Agency (EPA). There has been a particular concern that emissions of nanosilver into effluent and other dispersal could eliminate desirable bacteria and cause resistance in bacteria. The requirement represents the merging of R17 and R18 in version 5 but remains otherwise unchanged.

The requirement also covers cases where the actual textile fibres have been treated with an antibacterial substance or biocide, rather than just the surface of the flooring.

023 Nanoparticles

Nanoparticles (from nanomaterial*) must not occur in chemical products or in the finished Nordic Ecolabelled floor covering. The following are exempt from the requirement.

- Pigments**
- Naturally occurring inorganic fillers***
- Synthetic amorphous silica****
- Polymer dispersions

* *The definition of nanomaterials follows the European Commission's definition from 18 October 2011 (2011/696/EU): "A nanomaterial is a natural, incidental or purposely manufactured material containing particles, in an unbound state or as an aggregate or as an agglomerate and where, for at least 50% of the particles in the number size distribution, one or more external dimensions is in the size range 1-100 nm."*

** *nano-titanium dioxide is not considered a pigment, and is thus not covered by the requirement*

*** this applies to fillers covered by Annex V point 7 in REACH.

**** this applies to traditional synthetic amorphous silica. Chemically modified colloidal silica may occur as long as the silica particles form an aggregate in the end product. For surface treated nanoparticles, the surface treatment must meet the chemical requirements in O18 (Classification of constituent chemical substances) and O20 (Other substances excluded from use).

- The floor manufacturer must declare any nanomaterials that occur in the product according to Appendix 11.
- Declaration in line with Appendix 9 from the manufacturer/supplier of the chemical product.

Background

There remains a great deal of uncertainty about how nanoparticles affect human health and the environment³⁴. Based on the precautionary principle, Nordic Ecolabelling wishes to adopt a restrictive stance on the use of nanoparticles, and thus proposes that nanomaterials are restricted in chemical products.

The definition of nanomaterials in chemical building products follows the European Commission's definition of nanoparticles³⁵: "A nanomaterial is a natural, incidental or purposely manufactured material containing particles, in an unbound state or as an aggregate or as an agglomerate and where, for at least 50% of the particles in the number size distribution, one or more external dimensions is in the size range 1-100 nm."

A summary has also been given of Nordic Ecolabelling's assessment of nanomaterials in chemical building products. Nordic Ecolabelling can be contacted for more detailed information on specific nanoparticles.

In the product group Chemical building products, it has proven extremely challenging to set requirements concerning the content of nanoparticles. A range of different ingredients go into chemical building products and it is difficult to maintain an overview of all the different constituent components and their size. Many of the traditional ingredients in chemical building products contain particles of nano size and are considered as nanomaterials under the European Commission's recommended definition. There are also examples of traditional ingredients with a fraction of nanoparticles being produced with an even greater level of ultrafine particles than before, and of the particles in many cases also having a surface treatment.

In chemical building products it is possible to differentiate between traditional and new nanomaterials. The traditional nanomaterials are widely used in chemical building products and include carbon black (furnace black, lamp black) and amorphous silica (SiO₂). The new nanomaterials include nano-titanium dioxide, nano-zinc oxide, fullerenes and nanosilver³⁶. The new nanomaterials are used to give the products new properties depending on particle size. The particles are increasingly being surface treated to prevent them agglomerating when added to a product. These are the findings in the 2010 report "Nanoteknologiske overflader og nye kvalifikationskrav" (Nanotechnological surfaces and new qualification requirements) by the Danish Technological Institute³⁷. According to the report, it is necessary to modify the surface of nanoparticles, in order to stabilise

³⁴ European Council, Recommendation 2017 (2013), Provisional version, Nanotechnology: balancing benefits and risks to public health and the environment. Available at the address:

<http://assembly.coe.int/ASP/Doc/XrefViewPDF.asp?FileID=19730&Language=EN> (21.05.13)

³⁵ COMMISSION RECOMMENDATION of 18 October 2011 on the definition of nanomaterial (2011/696/EU)

³⁶ European Commission, COMMISSION STAFF WORKING PAPER, Types and uses of nanomaterials, including safety aspects, Accompanying the [...] second regulatory review of nanomaterials, SWD(2012) 288 final

³⁷ H. V. Kristensen et al, Nanoteknologiske overflader og nye kvalifikationskrav, Danish Technological Institute, 2010

and disperse the particles in water, polymers or some other solution. The stabilisation and dispersal of nanoparticles is achieved using various chemical modifiers (particle coatings), which span a broad spectrum from hydrocarbons and alkoxy silanes to phosphates, sulphonates and quaternary ammonium compounds.

Nanoparticle exposure in chemical building products

There have been several risk assessments of nanoparticles in paints, lacquers and sealants, including through NANO KEM and NanoHouse. “NANO KEM - Nanopartikler i farve- og lakindustrien. Eksposering og toksiske egenskaber” (Nanoparticles in the paints and lacquers industry. Exposure and toxicity) is a Danish project financed by the Working Environment Research Fund³⁸. The timeframe for the project was 2007-2011, but articles were also published through this project in 2013. The main focus of the project was on the release of nanoparticles and their health effects when sanding paints and lacquers. The NanoHouse collaborative project is funded by the European Commission through Framework Programme 7 “Activities towards the development of appropriate solutions for the use, recycling and/or final treatment of nanotechnology-based products”³⁹. The project began in January 2010 and has now been completed (January 2014). This project looked at the release of nanoparticles due to mechanical wear and weathering.

Both the NANO KEM and the NanoHouse projects show that wear on paint does not lead to the release of free nanoparticles, with the nanoparticles instead remaining locked into the released paint particles.

Another study of nano-TiO₂ as a coating on windows has shown that the photocatalytic effect is reduced and that TiO₂ is released from the surface into the environment when subjected to ageing tests (water, salt, UV light)⁴⁰. It is, however, not entirely clear whether it is nano-TiO₂ that is released or larger TiO₂ particles. The research also shows that the photocatalytic effect is reduced during ageing, although no reason is given to explain this. A European Commission report from 2012 (see ref. above) states that there is an ongoing debate on whether leaching from outdoor paints and/or the waste phase can lead to a significant quantity of nanoparticles.

Pigment

In this context, paint pigments are considered to be pigments produced as a more or less finely ground powder, where the powder particles comprise individual crystals up to aggregates of multiple crystals⁴¹. In paint it is generally more effective to use pigments with smaller particles than larger ones to achieve the same colour.

Inorganic pigments used in the paint industry that may occur in nano size include carbon black, iron oxides and titanium dioxide⁴². The carbon black used in paint is very finely ground and has a particle size of around 10-30 nm⁴³. Iron oxide pigment may entirely comprise particles of nano size, or only a fraction of the particles may be nano.

³⁸ Website for the NANO KEM project: <http://www.arbejdsmiljoforskning.dk/da/projekter/nanopartikler-i-farve-og-lakindustrien---nanokem> (06.01.14)

³⁹ Website for the NanoHouse project: <http://www-nanohouse.cea.fr/scripts/home/publigen/content/templates/show.asp?P=55&L=EN&ITEMID=2> (06.01.14)

⁴⁰ J. Olabarieta et al, Aging of photocatalytic coatings under a water flow: Long run performance and TiO₂ nanoparticles release, *Applied Catalysis B: Environmental*, Volumes 123–124, 23 July 2012

⁴¹ *Coatings Handbook*; Thomas Brock, Michael Groteklaes, Peter Mischke; 2000

⁴² *Industrial Organic Pigments*; W. Herbst, K. Hunger; Third edition 2004; pp 120-124

⁴³ *Coatings Handbook*; Thomas Brock, Michael Groteklaes, Peter Mischke; 2000; p 128

A discussion with Kronos International⁴⁴, a producer of titanium dioxide (TiO₂), established that none of their regular grade TiO₂ counts as a nanomaterial under the EU's definition of nanomaterials (where at least 50% of the particles must be of nano size for it to be deemed a nanomaterial). According to Kronos, around 25% of the particles in their regular grades are less than 100 nm.

Nano-titanium dioxide is not considered a pigment, but a new nanomaterial that is added to give the products new properties, such as a self-cleaning effect in paints. These are not exempted from the requirement and therefore must not be used in Nordic Ecolabelled chemical building products.

There are many organic pigments that may comprise or contain fractions of nano-particles. Examples of such pigments are: pigment yellow 1, 13 and 83, pigment orange 5 and 34 and pigment red 3⁴⁵.

Pigments are exempted from the requirements concerning nanoparticles, since they are necessary in chemical building products and no other suitable replacement is available to fulfil their function.

Amorphous silica (SiO₂)

As mentioned above, synthetic amorphous silica is considered a traditional ingredient in chemical building products. Since amorphous silica is a nanomaterial, under the European Commission definition, synthetic amorphous silica is exempted from the requirement concerning nanomaterials.

Surface-modified colloidal silica is permitted.

Consequences of the requirement

The requirement means that nanomaterials produced with the intention of containing nanoparticles must not be used. Examples of such nanoparticles are fullerenes, carbon nanotubes, nanosilver, nanogold and nanocopper. Traditional fillers are, however, permitted. Pigments are exempted from the requirement, such that TiO₂ may be used in pigment form.

It can be difficult to find out the particle size of inorganic fillers from raw material suppliers. Naturally occurring inorganic fillers such as chalk, marble, dolomite and lime are exempted from registration under Annex V, point 7 of REACH, as long as these fillers are only physically processed (ground, sifted and so on) and not chemically modified. They are also exempted from registration in the Danish Environmental Protection Agency's draft Regulation on a register of blends and goods that contain nanomaterial and the duty of producers and importers to update the register⁴⁶.

Article 2(7)(b) of the REACH Regulation (1907/2006/EC⁴⁷) states that 7.

The following shall be exempted from Titles II, V and VI:
(Title II relates to registration of substances, Title V relates to downstream user and Title VI relates to evaluation)

⁴⁴ Email correspondence with the SHE Director at Kronos International, INC, 12.11.12

⁴⁵ W. Herbst, K. Hunger, Industrial Organic Pigments, Third edition 2004

⁴⁶ Link to the Danish Environmental Protection Agency hearing: <http://hoeringsportalen.dk/Hearing/Details/16910> (visited 20.01.14)

⁴⁷ Link to REACH: http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/L_396/L_39620061230en00010849.pdf

(b) substances covered by Annex V, as registration is deemed inappropriate or unnecessary for these substances and their exemption from these Titles does not prejudice the objectives of this Regulation.

Annex V EXEMPTIONS FROM THE OBLIGATION TO REGISTER IN ACCORDANCE WITH ARTICLE 2(7)(b):

7. The following substances which occur in nature, if they are not chemically modified. Minerals, ores, ore concentrates, cement clinker, natural gas, liquefied petroleum gas, natural gas condensate, process gases and components thereof, crude oil, coal, coke.

Inorganic fillers are exempted from the requirement as long as they are covered by Annex V, point 7 of REACH.

Polymer dispersions are also exempted from the requirement. The European Commission's report⁴⁸ to accompany the second Regulatory Review on Nanomaterials from 2012⁴⁹ states that solid nanomaterials in the dispersant in a liquid phase (colloid) are to be considered nanomaterials in accordance with the European Commission's recommendation. Nanoemulsions are not, however, covered by the definition. Polymers/monomers may occur in different phases and sizes, and the choice has therefore been made to explicitly state that polymers are exempted from the definition.

A requirement for information on the nanomaterials found in products has also been introduced in order to gain more knowledge about what nanoparticles occur.

5.3.2 Chemical requirements applicable only to surface treatment

The requirements in this section apply to all surface treatment of floor coverings, irrespective of material/flooring type.

O24 Quantity applied and application method

The following is to be documented: number of coats, quantity applied (g/m²) and application method(s) used.

When calculating quantities applied, the following efficacy rates* are to be used:

- Automatic spray application, no recycling, 50%
- Automatic spray application with recycling, 70%
- Spray application, electrostatic, 65%
- Spray application, bell/disc, 80%
- Roller coating, Curtain coating, Vacuum coating, Dipping or Rinsing 95%

* *The efficacy rates are model values. Other efficacy rates may be applied if they can be documented.*

Number of coats, application method and quantity applied per coat per m² surface area. Appendix 10 can be used.

⁴⁸ European Commission, COMMISSION STAFF WORKING PAPER, Types and uses of nanomaterials, including safety aspects, Accompanying the [...] second regulatory review of nanomaterials, SWD(2012) 288 final

⁴⁹ Communication from the Commission to the European Parliament, the Council and the European Economic and Social Committee, Second Regulatory Review on Nanomaterials, COM(2012) 572 final

Website of DaNa: <http://nanopartikel.info/cms>

Background

An examination of the EU's BAT report (Best Available Technology) on surface treatment using organic solvents and contact with the industry shows that it is appropriate to calculate the environmental impact of the use of organic solvents using the application method (g/m²). The method involves calculating the quantity applied in g/m² and then determining the content of environmentally harmful substances based on the application method and the percentage content of any harmful substances in the solvents used.

025 Environmentally harmful products and substances in surface treatment systems

Chemical products used in surface treatment systems (e.g. fillers, oils, stains, lacquers) must fulfil one of the following two alternatives.

- a) None of the chemical products are classified as environmentally harmful according to the table below.

or

- b) The quantity of environmentally harmful substances applied in the surface treatment system may be no more than 60 g/m², calculated in a wet state.

UV-curing surface treatment products are exempted from a) and b) if the following is fulfilled:

UV curing surface treatment products must be applied to the material during a controlled closed process where no discharge to recipient takes place. Spills and residual waste (e.g. residues from cleaning) must be collected in containers that are approved for hazardous waste and handled by a waste contractor.

If alternative b) is used, one of the formulas below is to be used first to calculate the amount of environmentally harmful substances in the respective surface treatment product (%):

$$100 \cdot H410 + 10 \cdot H411 + H412$$

H410 is the concentration of substances classified as H410 in percent

H411 is the concentration of substances classified as H411 in percent

H412 is the concentration of substances classified as H412 in percent

All environmentally harmful substances that are present in the unhardened chemical products, and are classified according to the table below, are to be included in the calculation.

Hazard class	Hazard category and hazard phrase in line with CLP Regulation 1272/2008	Hazard designations and risk phrases in line with EU Dangerous Substances Directive 67/548/EEC
Toxic to aquatic organisms	Chronic 1 with H410	N; R50-53
	Chronic 2 with H411	N; R51-53
	Chronic 3 with H412	R52-53

The quantity of environmentally harmful substances applied in the coating system is then calculated as follows:

$$\frac{\text{Applied quantity of respective product (g/m}^2\text{)} \times \text{Proportion of environmentally harmful substances in product (\%)} }{\text{Surface treatment efficacy (\%)}}$$

When calculating quantity applied, the same efficacy rates are used as those stated in O24.

If information about a substance's harmfulness to the environment (in the form of data concerning toxicity and degradability or toxicity and bioaccumulation) is not available, the substance is treated as a worst case, i.e. as environmentally harmful – H410.

For tinting systems, a worst-case calculation is made for the colour with the most tinting paste in the base paint containing the most environmentally harmful substances.

- ☒ Material Safety Data Sheet according to European legislation for all chemical products.
- ☒ Alternative b) requires a declaration from the manufacturer/supplier of the surface treatment product stating the content of environmentally harmful substances. Appendix 9 can be used. For each constituent classified substance, the concentration in the chemical product must be stated as a percentage by weight. Confidential details from the chemical manufacturer in the form of content declarations/formulations can be sent directly to Nordic Ecolabelling.
- ☒ Alternative b) requires details of the number of coats, the application method and the quantity applied per coat, stated as g/m² flooring. Appendix 10 can be used.
- ☒ For UV-curing products: Description of the process and how waste and residual waste are handled, including information about who receives the residual waste from the performer of the surface treatment

Background

The various types of floor covering are often surface treated to ensure a durable, easy to clean surface. Wood flooring in particular is often supplied with a surface treatment to ensure a hard-wearing surface, and thus a long service life for the floor. The surface treatment largely takes the form of water-based lacquers, acid cured lacquers, UV lacquers and oils. Within the lacquers there are primers, sealants, undercoats and top coats that are used alone or together in systems.

The criteria for chemical building products have recently been revised and expanded to also include industrial chemical building products such as lacquers. It is desirable that a Nordic Ecolabelled lacquer could be used and accepted as a surface treatment product in the manufacture of a Nordic Ecolabelled floor covering. It is therefore relevant to harmonise the requirements across the two product groups. There is, however, an important difference that means the requirements cannot be identical between the product groups. A chemical building product – let us continue with the example of lacquer – has to individually fulfil the requirement concerning content. For a Nordic Ecolabelled floor covering, it is the quantity applied across the entire lacquering system that has to fulfil the requirement. Surface treatment of a floor covering often involves more than one lacquering product being applied and several coats being applied in different quantities. This renders it impossible to make direct comparisons. In an extreme scenario, it could be the case that a Nordic Ecolabelled lacquer with a low content of environmentally harmful substances, for example, is applied in such large quantities that the requirement in the floor covering criteria concerning environmentally harmful content is still not fulfilled. The opposite could also occur, i.e. that a lacquer that does not fulfil the requirement for Nordic Ecolabelling is used in such small quantities that it still enables the lacquering system to fulfil the requirements of the floor covering criteria.

In short, we are harmonising across the product groups as much as possible. For requirement O25 this entails:

- Introducing the factors for environmentally harmful content that are contained in the criteria for chemical building products. These weighting factors are drawn from chemicals legislation and are a good way of balancing the different degrees of potential environmental harm: H410 is weighted with a factor of 100 since it is the most environmentally harmful, H411 is weighted with a factor of 10 and

H412, which is the least environmentally harmful, is multiplied by a factor of 1, i.e. no weighting is applied.

- The classification H400, which is acutely toxic to aquatic organisms (not chronically), has been removed. This classification is used where there is a clear risk of major concentrated emissions on site or where products for industrial cleaning, decreasing etc. reach the drainage system and/or surface water. This classification ought not to be relevant for products for the surface treatment of floor coverings.
- The classification H413 (suspected harmful to aquatic organisms) is harmful to such a low extent that it has been deleted from the requirement.
- The risk phrases R52 Harmful to aquatic organisms, R54 Toxic to flora, R55 Toxic to animals, R56 Toxic to soil organisms and R58 Can cause long-lasting damage to the environment have also been deleted, as they are not relevant to the surface treatment of floor coverings.
- The total quantity applied has been set at 60 g/m², which has been chosen to represent the best floor lacquers on the market, although there is a relatively large spread.

In summary, Nordic Ecolabelling can report that, since the requirement has been reworked and now applies a weighting to environmentally harmful content using factors of 1, 10 and 100, the requirement level for quantity applied, has been set at 60g/m². At first glance, the value may appear high, but it must **not** be compared with the limit value of 7 g/m² from the previous version of the criteria, which applied no weighting for environmental harm.

Lacquering products are normally classified as allergenic due to their content. If action is taken to reduce the content of allergenic substances, there is a risk that the content of environmentally harmful components will rise instead. This is another reason for raising the permitted limit value slightly. It is, of course, an unfortunate environmental development. Nordic Ecolabelling has nevertheless determined that we must adopt this approach and adapt our requirement accordingly.

UV lacquer

UV cured base coat lacquers and sealants are applied by roller or spray and then cured in a special kiln using UV light. The major advantage of these lacquers is the particularly rapid curing after application, which allows handling and packaging after less than 10 seconds. UV lacquers applied at around 70-100 g/m² wood flooring contain no or almost no VOC. UV lacquers may contain substances classified as environmentally harmful such as benzophenone and various acrylates. The concentration of environmentally harmful substances may range from around 10% up to 50% in different UV lacquers for flooring. These substances cure during lacquering and then remain stable.

On March 9, 2021, an exemption was introduced for UV-based surface treatment products. The reason is that more and more acrylates are being classified as harmful to the environment or reclassified to a stricter environmental hazard classification - either by harmonized classification or self-classification. Examples of acrylates where this is the case are:

- TMPTA (CAS: 15625-89-5) - Self-classification as H410
- HDDA (CAS: 13048-33-4) - Self-classification as H411

- TPGDA (CAS: 42978-66-5) - Harmonized classification as H411

When an acrylate is reclassified from e.g. H412 to H411 it has a major impact on the total amount of environmentally hazardous substances applied as the content is weighted before calculation. Some acrylates have also gone directly from having no classification to being classified H411. Nordic Ecolabelling basically wants strict requirements for environmentally hazardous substances but makes exceptions for UV products as they also have benefits that are good from an environmental and health perspective. Surface treatment with UV products provides good abrasion resistance which is important for quality and durability. The floor can be used for a long time, which is positive for reducing the use of resources and environmental impacts from production of the floor and its constituent materials. UV products also do not contain VOCs, or have a very low VOC content, which is good for both the environment and health, as it does not emit harmful substances in the indoor environment. The requirement that is set is harmonized with the requirement in Nordic Ecolabelling of furniture and fitments, generation 5 and means that the application must take place in a closed controlled process without discharge to drains/sewage. Residual products and any spills from the process must be collected and sent to an approved waste recipient. This requirement is set to prevent products with environmentally harmful substances from being discharged via the drain.

Natural oils

Natural oils are also used as a surface treatment for wood flooring. In contrast to a lacquered floor, the surface of an oiled floor will retain the natural open-pore characteristics of the wood. The advantage of an oiled floor is that the surface treatment is easier to repair, even by the user. Surfaces finished with natural oil can both absorb and emit ambient moisture, giving them a regulating function with regard to the indoor climate.

UV oil

UV oil combines the benefits of an oiled floor and a UV lacquered floor. UV oil is based on natural oils that are UV stabilised through chemical modification. This gives better chemical properties and improved scratch resistance compared with natural oils. UV oiled floors do, however, require more maintenance than lacquered floors. UV oils can also contain high concentrations of environmentally harmful substances such as acrylates and polymers based on polyether polyols and acrylic acid esters. This may include as much as 60% substances that are classified as toxic to aquatic organisms and may cause long-term adverse effects in the aquatic environment (R51/53).

The requirement is primarily based on experience relating to wood flooring and linoleum flooring. Nordic Ecolabelling does not have much experience with the ecolabelling of carpets. The requirement does, however, apply to all types of floor covering in this product group, since a restriction on the use of environmentally harmful substances is relevant for all flooring types.

026 Volatile organic compounds (VOC) – surface treatment systems only

Within each surface treatment system, the total content of volatile organic compounds (VOC) in surface treatment products must either:

- a) be below 5% by weight in total, or
- b) amount to a maximum of 2 g/m² treated surface in total.

The requirement relates to the total VOC in the chemical products with the chemical composition they have in wet form. If the products required dilutions, the calculation is

to be based on the content in the dilutive product. When calculating quantity applied, the same efficacy rates are used as those stated in O24.

The applied quantity of VOC according to alternative b) is calculated using the following formula:

$$\frac{\text{Applied quantity (g/m}^2\text{)} \times \text{Proportion VOC in surface treatment (\%)}}{\text{Surface treatment efficacy (\%)}}$$

- Material Safety Data Sheet according to European legislation for all chemical products.
- Alternative b) requires a declaration from the manufacturer/supplier of the surface treatment product stating the VOC content. Appendix 9 can be used. For each VOC, the concentration is to be stated as a percentage by weight. If necessary, details from the chemical manufacturer in the form of content declarations can be sent directly to Nordic Ecolabelling.
- Alternative b) requires details of the number of coats, the application method and the quantity applied per coat, stated as g/m² flooring. Appendix 10 can be used.

Background

One of the reasons for setting requirements concerning volatile organic compounds (VOC) is Nordic Ecolabelling's goal of reducing ground level ozone formation. Some organic solvents also contribute to the greenhouse effect and some to the breakdown of the ozone layer⁵⁰. In addition, many of the VOCs traditionally used in products for surface treatment are harmful to health and could constitute a health issue in the workplace.

The requirement represents a change compared to the previous R20 in order to make it easier to document and to adapt the documentation method to the most preferred method in the industry. An example calculation is also given to make it easier for applicants to make their own calculations. It was previously possible to document the requirement concerning VOC in surface treatment in two ways – either by measuring or calculating emissions of organic solvents and quantities applied per m² surface area (application method). An examination of the EU's BAT report (Best Available Technology)⁵¹ on surface treatments using organic solvents and contact with the industry shows that the preferred method of documenting environmental impact is via the application method (g/m²). This method forms the basis for calculating the quantity applied in g/m², before then determining the content of organic solvents and/or environmentally harmful substances based on the application method and content of (e.g. %) organic solvents and environmentally harmful substances.

If the combined VOC content in the applied products, within one surface treatment system, is less than 5%, it is not necessary to conduct the calculation in grams per m². The reason for this is that products with such little total VOC content will fulfil the set requirements, and an exemption from the calculation will not reduce the level of environmental protection. It will simply make it easier for both applicants and Nordic Ecolabelling when it comes to processing applications. The permitted level of VOC applied remains at 2 g/m² as before. Data from licensing shows that this is a low but

⁵⁰ Miljøvejledninger Ordbog, 2009: Section on organic solvents in the glossary at Miljøvejledninger.dk, found at <http://www.miljoevejledninger.dk/ordbog/uddybendeforklaringer/o/organiskeoplosningsmidler>.

⁵¹ Surface Treatment using Organic Solvents, Integrated Pollution prevention and Control, Reference Document on Best Available Techniques. European Commission, Directorate-General, Joint Research Centre, Institute for Prospective Technological Studies, Spain, 2007. Available at: http://eippcb.jrc.es/reference/_download.cfm?twg=sts&file=sts_bref_0807.pdf

achievable level, and that it is possible to fulfil the requirement concerning the quality and durability of the flooring surface at this level.

There is an increasing trend for the use of water-based lacquers, and these are approaching the acid cured lacquers in quality and durability. UV cured lacquers (water-based) are becoming increasingly widespread, and there is also a trend towards chemicals that are better for health and the environment. UV cured lacquers are the best in terms of quality and durability and have a low VOC content. Acid cured lacquers are, however, still widely used, accounting for around 30-40% of the market in 2008⁵². This type of lacquer has a significantly higher VOC content than UV lacquer, for instance. Nordic Ecolabelling wishes to reduce the use of acid cured lacquers due to their high VOC content, and in practice it will be difficult to meet the requirement using an acid cured lacquer.

This requirement is largely based on experience relating to wood flooring and laminate flooring. However, the requirement applies to all types of floor covering in this product group, if they have been surface treated in a relevant manner.

5.4 Requirements concerning the indoor climate

Producers of wooden based floors can document requirements on indoor climate either through O27 or through O28 (in addition to the VOC requirement of surface treatment in O26). Other, non-wood based floors must document that they comply with relevant parts of the requirements O27.

O27 Emissions from the floor covering

The floor covering is to be tested in accordance with CEN/TS 16516, ISO 16000-3/-6/-9/-10 or an equivalent method. Sampling is to be carried out by an accredited third-party.

Emissions from Nordic Ecolabelled floor coverings shall not exceed the levels in the table below.

Substances or groups of substances	Limit value after 28 days in $\mu\text{g}/\text{m}^3$ *
TVOC (C6-C16) in wooden and linoleum flooring	300
TVOC (C6-C16) in plastic flooring	160
SVOC (C16-C23) in wooden and linoleum flooring	100
SVOC (C16-C23) in plastic flooring	30
Formaldehyde in wooden and linoleum flooring	60
Formaldehyde in plastic flooring	30

* Conversion between $\mu\text{g}/\text{m}^2\text{h}$ and $\mu\text{g}/\text{m}^3$, plus requirements for analysis laboratory and test methods are described in Appendix 1.

Other analysis methods can be accepted if they are judged to be equivalent by an independent and competent body.

- ☒ Analysis report showing that the limits in the table above are met. It should be clearly stated which test standard that is used, which laboratory that has performed the analysis and that the laboratory is accredited by an independent third party, see Appendix 1. A valid certificate from relevant indoor climate labels can also be used as documentation if an independent expert confirms that the label fulfils the requirements.

⁵² Kjetil Veidel, 2008. Private communication with Kjetil Veidel from Beckers Acroma.

O28 Formaldehyde emission from flooring

Manufactured board in flooring that contains formaldehyde-based additives or substances that emit formaldehyde must fulfil a) or b) below.

Nordic Ecolabelled manufactured board already meets the requirements. In this case, state the name and license number of the manufactured board.

- a) The average content of free formaldehyde must not exceed 5 mg formaldehyde/100 g dry substance for MDF board and 4 mg/100 g dry substance for other types of manufactured board in accordance with the current version of EN 120 or an equivalent method approved by Nordic Ecolabelling, see Appendix 1.

The requirements apply to wood-based board with a moisture content of $H = 6.5\%$.

If the board has a different moisture content within the range 3-10%, the measured perforator value must be multiplied by the factor F , which is calculated using the following formula:

For chipboard: $F = -0.133 H + 1.86$

For MDF panels: $F = -0.121 H + 1.78$

- b) The average emission of formaldehyde must not exceed 0.08 mg formaldehyde/m³ air for MDF panels and 0.07 mg formaldehyde/m³ air for other types of manufactured board in accordance with the current version of EN 717-1 or an equivalent method approved by Nordic Ecolabelling, see Appendix 1.

- ☒ Analysis report, including measurement methods, measurement results and measurement frequency. It must be clearly stated which testing standard was used, which laboratory conducted the analysis, and that the analysis laboratory is an independent third party, see Appendix 1.

Background to the emission requirements

Requirement O27

Requirement O27 is new in relation to version 5 of the criteria and tests for emissions of TVOC (Total Volatile Organic compound) SVOC (Semi Volatile Organic Compounds) in addition to formaldehyde. Requirement ensures a minimum of selected emissions from the floor. Such a requirement on emissions provides a security for the end user. This requirement may be important for manufacturers who want to have a high profile on health, particularly for vulnerable consumer groups as asthmatics, allergy sufferers and children.

There are higher emission limits values for wood and linoleum floors versus plastic flooring. The reason for this is that natural based materials such as wood and linoleum typically have higher natural content of VOC and formaldehyde than other materials. Requirements emission limit values are based on the consideration of other well-known labelling systems and indoor environmental labels (GUT, Blaue Angel, EU Ecolabel, M1), as well as input from the review. Input from the review, and the resulted adjustments to the requirement are discussed in Appendix 5.

The reason why Nordic Ecolabelling has several requirements limiting VOCs are described in Appendix 4. In addition, the new emission requirement includes permissible limits for emissions of heavy volatile organic compounds SVOC. The decline in the use of VOCs has led to increased use of SVOCs. Construction industry is an important source of SVOCs and the CPD⁵³ has an optional criterion⁵⁴ to avoid the use of SVOCs within the sector⁵⁵. The major problem is that SVOCs can redistribute themselves from a

⁵³ Construction products directive 89/106/EEC

⁵⁴ European Collaborative Action. Urban air, indoor environment, and human exposure. Report No 27; Harmonization framework for indoor material labelling schemes in the EU (2010)

⁵⁵ CEN/TC 351 Construction products: Assessment of the release of dangerous substances.

surface, such as a paint, to other surfaces, from which they can be inhaled and consumed⁵⁶. Not all indoor labelling schemes report the content of SVOC.

The requirement sets a limit for TVOC and not individual VOCs. The main reason for this is that common international limits for individual VOCs do not exist. There is an ongoing effort to develop international levels, LCI values (LCI = Lowest Concentration of Interest), but no time frame has been set for the conclusion of the task. The next revision of the criteria may consider changing emission requirement to be more in line with EU recommendations on setting requirements for individual VOCs via LCI values if the values have been internationally standardized. Such an approach will better ensure that levels of harmful VOCs is strictly enough.

Nordic Ecolabelling has chosen not to set requirements for ammonia and odour. It is only the M1 scheme that tests for ammonia. Also, BREEAM NOR does not require ammonia test if the manufacturer of the construction product confirms that ammonia is not relevant in the product nor that the product does contain substances that may cleave to ammonia. Odour is tested in the M1, DIM and GUT schemes. As of today, odour tests are not directly comparable according to Eurofins⁵⁷. However, it has just, during the revision of these criteria, arrived a standard (ISO 16000-28) dealing with odour testing. It may thus be relevant in the next revision to consider expanding the requirement with an odour limit value if odour tests have become more comparable. Also, BREEAM NOR do not require odour test, irrespective of floor type.

Requirement O28

In version 5 of the criteria the only emission requirement was measurement of formaldehyde. A similar requirement, O28, is also included in version 6 of the criteria.

Requirement O28 is sharpened compared with corresponding requirement in version 5 of the criteria, and two different test methods are available to use for compliance of the requirement and its limit values: The perforator method, EN120 (option a), and the climate chamber testing method, EN717-1 (alternative b). For MDF boards a slightly higher formaldehyde emission limit value is allowed as these product types generally have a documented higher formaldehyde content. For all board types, except for MDF, the formaldehyde emission limit value has been tightened by about 50 percent compared with the criteria version 5. Expressed simply, the Nordic Ecolabel limit value is 50% of the E1 limit value, based on testing with the perforator method for all boards except MDF. Testing with the climate chamber method, the Nordic Ecolabel limit value is slightly higher and thus around 55% of the E1 limit value.

The formaldehyde requirement is fully harmonized with the requirements in the Nordic Ecolabelling criteria documents of Building boards, Furniture & fittings and Small houses, apartment buildings and pre-school buildings. This means that Nordic Ecolabelled building boards fulfil the formaldehyde requirement and verification is therefore achieved through stating product name and valid license number. Further background information concerning the requirement and the basis of the formulated emission limit value can be found in the Nordic Ecolabelling background document for Furniture and fittings⁵⁸.

⁵⁶ EnVIE; Coordination Action on Indoor air Quality and Health Effects

⁵⁷ Correspondence with Eurofins, November 2013

⁵⁸ http://www.svanemerket.no/PageFiles/4555/mobler_bkg_v45.pdf

An option has also been introduced for manufacturers of wooden floors to comply with the emission requirement either through O27 or through O28 (along with requirements for VOC in surface treatment). This is to provide flexibility in relation to the tests most commonly used in the industry (particularly relevant for wood-based panels). Nordic Ecolabelling does not wish to contribute to unnecessary costs for additional analysis and considers that this solution, along with other chemical requirements (including VOC requirements) in the criteria, is sufficient to ensure a good indoor environment.

Unlike specific indoor air environmental labels only requiring emission measurements from the final product, Nordic Ecolabel limits the potential for emission of problematic substances by setting stringent requirements on the product's ingoing raw materials, chemicals and surface treatment, including:

- Prohibition against a number of substances used in raw materials
- General prohibition against chemical products and ingoing substances that are classified as CMR, allergenic, toxic, and environmentally hazardous. Exemption from this requirement is only given for chemical products that harden
- Prohibition against a number of named chemical substances
- Own requirements for surface treatments: environmental hazardous substances, VOC, colorants, and pigments
- A variety of endocrine disruptors and substances on the list of SVHC
- Own requirement on formaldehyde emissions

Nordic Ecolabelling has special focus on the emission of formaldehyde since this is a substance used in the manufacture of many products and also capable of causing many adverse health effects. Formaldehyde can possibly cause health related problems associated with the production and usage of products. Through inhalation of formaldehyde gas a painful irritation of the mucous membranes in the nose and throat as well as in the eyes after a few hours of exposure to concentrations below 0.2 ppm can occur, however with a considerable individual variation of susceptibility. It has been shown that if children are exposed to formaldehyde irritation, their resistance to respiratory infections might be reduced. About 1% of the population is allergic to formaldehyde, and in working conditions many cases of asthmatic reactions to formaldehyde have been observed. Formaldehyde has shown to have a wide spectrum of mutagenic effects in many types of test systems, in the form of binding to the genome. Studies in rats have shown that formaldehyde is a carcinogenic substance, which formaldehyde now is classified as (not just suspected). A plausible source of formaldehyde in the floor might be building panels included in the floor structure (or an adhesive present in the board/floor).

General background regarding emissions from flooring

Use of low emission construction materials is one of the many factors that contribute to a good indoor climate. In this context, flooring contributes a large surface area, making it important to limit emissions (evaporation) of substances harmful to health from the floor covering. There are concerns about various chemical substances due to their properties, such as CMR toxicity, allergenic effects, unpleasant odours, or generally higher content of undesirable substances in the air.

The relevance of setting environmental and health requirements concerning emitting substances in floor coverings is judged to be high in the first instance. However, there is some uncertainty about whether an additional requirement concerning emissions in Nordic Ecolabelled products would bring greater health benefits, since Nordic

Ecolabelling already sets strict requirements concerning constituent chemicals, individual substances and emissions of formaldehyde. It should also be noted that Nordic Ecolabelling prohibits more CMR substances than are measured in many indoor climate labelling schemes, and there is no information to suggest that CMR substances are formed during manufacture. VOC limits in chemicals used in Nordic Ecolabelled products also entail a reduction in TVOC and SVOC emissions.

Emissions from flooring may come from the following sources:

- Products used for surface treatment (lacquers, oils).
- The raw materials in the flooring, such as plastic, rubber, wood, linoleum, and backing materials such as various foams, jute and so on.
- Other chemicals are used, such as adhesive in manufactured board used in the floor covering.
- Adhesive used to glue the flooring to the subfloor and jointing compounds used, for example, in ship deck flooring.

It is possible for the manufacturers to substitute harmful substances with less harmful substances, and thus reduce emissions. Some materials and chemicals are however necessary in order to produce floor coverings of sufficient quality. The manufacturers can choose from a range of materials and chemicals for their flooring products, and there is therefore a certain amount of potential for achieving a better indoor climate.

Common emission parameters in existing indoor climate labelling schemes are: formaldehyde, volatile organic compounds (TVOC, SVOC and in some schemes individual VOCs), total CMR substances, ammonia, NH₃, (less common) and odour (less common). TVOC and SVOC are umbrella terms for volatile organic compounds and semi-volatile organic compounds that also includes natural terpenes from pine, for example. One particular challenge is that the emission requirements set by the various schemes are often rather different, both in terms of the parameters tested for, and the limit values. Nordic Ecolabelling has drawn up an overview of the indoor environment requirements set by different certification bodies for buildings⁵⁹.

Current trends in the construction market concerning emissions may be summarised as follows:

- Most flooring manufacturers test their floor coverings for emissions of volatile organic compounds.
- Some flooring manufacturers also use indoor climate labels showing that they meet the current emission levels applied by those labels.
- Most environmental certification schemes for buildings set requirements concerning emissions of formaldehyde. Some also have other emission requirements concerning VOC and other volatile substances. These schemes include BREEAM NOR, LEED international, and Byggevarebedømmingen.
- Documentation in accordance with M1 is required in Norwegian EPDs, which are often required by major developers (including state bodies) and which give points in BREEAM NOR.

⁵⁹ The document is written in Norwegian and can be requested from Nordic Ecolabelling by e-mailing sara.bergman@svanen.se

- The authorities have a focus on requirements concerning documentation of construction materials. The EU's Construction Products Regulation (which replaces the Construction Products Directive) entered into force on 1 July 2013. In addition, the manufacturer is required to provide information on the content of harmful substances included on the Candidate List (REACH article 59) and the Authorisation List (REACH article 57). The Construction Products Regulation also sets out revised requirements concerning the now obligatory CE marking of construction products..

Conversion between different standards

The majority of existing indoor climate labels are based on EN ISO 16000:2006, the international standard for determining volatile organic compounds from construction products⁶⁰. There are, however, differences in how the indoor climate labels evaluate and present the results. 2013 also saw the following standard developed and published under the EU Construction Products Directive (89/106/EEC)⁶¹: CEN/TS 16516:2013, "Construction products – Assessment of release of dangerous substances. Determination of emissions into indoor air". This is a new harmonised test method for analysing indoor air that refers to the ISO 16000 series. Reference is therefore made to both the ISO 16000 series and CEN/TS 16516:2013 in requirement O27.

SP Technical Research Institute of Sweden has drawn up a report for the Norwegian Green Building Council (NGBC) which compares emission requirements at M1 level with other emissions tests⁶². Examples of converting between the different tests are shown. Information from this report can be used for converting requirement limits from E (area specific emission rate, mg/m²h) to C (concentration of VOC in the model room, mg/m³) for comparison with requirement O27. The conversion assumes that the emission testing is carried out in line with ISO 16000-9 or -10 at a temperature of 23 ± 2°C and a relative humidity of 50 ± 5%.

The following formula is used:

$$C = \frac{E}{q} = \frac{EA}{nV}$$

C = concentration of a VOC in the model room (mg/m³)
 E = area specific emission rate (mg/m²h)
 q = area specific air flow rate (m³/m²h)
 A = area of sample in the model room (m²)
 n = air exchange rate, in changes per hour
 V = volume of the model room, in m³

SP's report states that ISO 16000-9 or -10 makes the calculation using a "model room" of 17.4 m³ with a room height of 2.4-2.5 m and a minimum floor area of 7 m² and an air exchange rate of 0.5 h⁻¹. This means that for flooring products q, area specific air flow rate, is 1.25 m³/m²h. It is on the basis of these values that the conversions are made. After 1 January 2014, M1 is switching to a model room of 30 m³ according to its

⁶⁰ Report No 27 Harmonisation framework for indoor material labelling schemes in the EU, The European Commission Joint Research Centre, 2010

⁶¹ Eurofins, VOC emissions from products, on the website <http://www.eurofins.com/product-testing-services/information/compliance-with-law/european-directives-and-laws/construction-products/voc-emissions-under-cpr.aspx> (visited 31 January 2014)

⁶² Emission test methods in BREEAM-NOR and comparisons with other emission test methods, SP Technical Research Institute of Sweden, 2013, Available from: http://ngbc.no/sites/default/files/SP-rapport%20om%20emisjonskrav%20i%20BREEAM-NOR%20vs%20andre%20ordninger_3.pdf

website⁶³. The floor area is 12 m² and therefore q will still be 1.25 for flooring products⁶⁴. This change to the model room follows standard CEN/TS 16516:2013.

It is worth noting that q varies depending on what area the product is assumed to occupy in the model room. This differs, for example, between floor coverings and wall coverings (under ISO 16000-9 and -10). If converting emission rate (E) to concentration in the model room (C) for a wall product, $q = 0.4 \text{ m}^3/\text{m}^2\text{h}$. In other words, C will be roughly 3 times higher for a wall product than for a flooring product. It is important to be aware of this for products that can be used for both walls and flooring, e.g. manufactured board.

Requirement O27 allows for alternative analysis methods to be accepted if they are judged to be equivalent by an independent and competent body. The differences between the different tests are relatively complicated, and Nordic Ecolabelling therefore wishes competent laboratories, for example, to make the comparison. In this context, Dansk Indeklimamærkning (DIM) is a widely used and respected label in the Nordic region. Their certificates give an “indoor climate-related time value” which in simple terms states how long it takes from a product being installed in a building to emissions receding to an acceptable level in terms of health. This is rather different from schemes such as M1 and GUT, which have fixed limits in the same way as requirement O27. The supporting test report from DIM can, however, be used to judge whether the product fulfils the limit values in requirement O27.

Another relevant example is testing of formaldehyde. In test method EN 717-1 for formaldehyde emissions from manufactured board $q=1$, which means that the test does not differentiate whether the product is to be used on the floor or walls, and the concentration is almost the same as the emission rate, but must be adjusted for variations in relative humidity. It is important to bear this in mind if comparing formaldehyde results measured according to EN 717-1 with results from measurements according to the ISO 16000 series. More details can be found in SP's report. There are generally also differences in how the tests are conducted when using the ISO 16000 series versus EN 717-1. In ISO 16000 the edges of the flooring sample are normally sealed, although for manufactured board parts of the edge are to be open. If flooring products are to be tested in accordance with EN 717-1, however, part of the edges must be open in all cases.

5.5 Energy requirements

Energy consumption is calculated as an annual average. The following delimitations apply for what is included in the energy calculation:

- Electricity and fuel consumed in drying and sawing is included in the calculation for parquet flooring, bamboo flooring and solid wood floor.
- For flooring that includes wood-based board in its structure, the energy consumed in the manufacture of the board is to be included.
- For other flooring, the only thing included is the energy used in the final manufacturing of the flooring/in the flooring factory.

⁶³ www.rakennustieto.fi

⁶⁴ Correspondence with SP Technical Research Institute of Sweden, January 2014

At least 95% by weight of the raw materials in the flooring must be included in the calculation of energy consumption. Energy consumption in the manufacture of adhesives and lacquers used in the manufacture of the flooring is not included in the calculation.

For energy, Nordic Ecolabelling has chosen the unit kWh/m², but this can be converted as follows: 1 kWh = 3.6 MJ.

029 Energy consumption for Nordic Ecolabelled floor coverings

An energy calculation is to be made, and the total must amount to at least:

$$E = \frac{A}{20} + \left(5 - \frac{B}{3}\right) + \left(5 - \frac{C}{7}\right)$$

- E shall be at least 11.0 for solid wood flooring
- E shall be at least 8.0 for linoleum flooring, parquet flooring, laminate flooring, bamboo flooring and cork flooring
- E shall be at least 8.5 for plastic flooring.

The following applies for the individual energy components:

Environmental parameters	Requirement/limit value
A = Proportion of renewable fuel (%)	—
B = Electricity consumption (kWh/m ²)	Maximum 15 kWh/m ²
C = Fuel consumption (kWh/m ²)	Maximum 35 kWh/m ²

Energy consumption relates to electricity purchased from an external supplier.

If the manufacturer has surplus energy and sells this in the form of electricity, steam or heat, the amount sold is deducted from the fuel consumption figure. Only fuel that is actually consumed in the manufacture of the floor coverings is to be included in the calculation.

The energy content of different fuels can be found in Appendix 13.

- Enclose the calculation of E as set out above.
- State which types of fuel have been used in the manufacture of the floor covering over the past year, and which fuels are renewable. State how much electricity has been used and how much flooring (m²) has been produced over the past year. Appendix 12 can be used.

Background

The energy requirement in its current form was introduced in the 2006 revision of version 4 of the criteria. The purpose of this revision has been to trim the requirement down to a purely energy-related requirement, removing the parameters in the calculation relating to the proportion of wood raw material from certified forestry and the proportion of recycled wood raw material. The reason for this is that these points are dealt with in requirement O2 on the proportion of recycled materials and requirements O5 and O6 on the proportion of wood raw material from certified forestry.

The energy requirement comprises two parts. One part contains requirements/limit values for the use of electricity and fuel. The other sets out a certain sum total that must be achieved in the energy formula. The energy requirement promotes low energy consumption in terms of electricity and fuel, plus a high proportion of renewable fuels. The formulation provides a certain amount of flexibility for the flooring manufacturer. If the preconditions for reducing electricity consumption are poor, it is possible to prioritise initiatives for low fuel consumption instead. The proportion of renewable fuel affects the total energy outcome just as much as electricity and fuel consumption. A low proportion

of renewable energy can thus to some extent be compensated for through low overall energy consumption.

Renewable fuel is defined as non-fossil fuels. Peat is not considered to be renewable. Regarding electricity, no account is taken of how the electricity is produced, or whether it carries an ecolabel or traceability label. It is only the number of kilowatt hours that affects the outcome.

The formula is designed such that a maximum total “E” is achieved as follows:

$$E = \frac{A}{20} + \left(5 - \frac{B}{3}\right) + \left(5 - \frac{C}{7}\right)$$

Each term/subcomponent may be a maximum of 5. In the previous criteria revision, the maximum figure for each term was 4. The figure 5 is not actually important. The important thing is that each subcomponent contributes equally to the total E, making them all equally significant. The less energy used during manufacture, the higher the figure achieved within each set of brackets. In the same way, a high proportion of renewable fuel contributes a term that is close to 5. This means that the lower energy consumption and the higher the proportion of renewable fuel, the higher the sum total E.

The lowest acceptable value for the sum total E is set for different types of floor covering. Similarly, specific requirements concerning maximum electricity consumption and maximum fuel consumption are set out, expressed in kWh per square metre manufactured floor covering. If energy consumption amounts to the maximum (15 kWh/m²), the term/subcomponent will be zero and contribute nothing to the sum total E. The maximum fuel consumption is set at 35 kWh/m². If 35 kWh fuel is used to produce one square metre of floor covering, the contribution from the last term will, by analogy, also be zero.

For energy, Nordic Ecolabelling has chosen the unit kWh/m², but this can be converted to MJ/m² (1 kWh = 3.6 MJ). Appendix 13 of the criteria document lists the heating values, i.e. energy content, of different fuels. A licence applicant may also use its own specific fuel values.

What does the energy requirement cover?

The purpose of this revision has been to make the requirement more energy-focused, while retaining the character of the energy requirement in promoting low energy consumption and a low contribution to the greenhouse effect through a high proportion of renewable fuel, and in taking account of each specific flooring material.

This revision has also streamlined what must be included in the energy calculation. Since steerability is low for the manufacturing steps that take place before the flooring factory, we have limited the energy requirement to cover:

- Electricity and fuel consumed in drying and sawing is included in the calculation for parquet flooring, bamboo flooring and solid wood floor. Drying is included for wood flooring, since this often takes place in-house. The energy for drying was also included in the previous criteria.
- For flooring that includes manufactured board in its structure, the energy consumed in the manufacture of the board is to be included. The energy calculation is based on data from raw material handling (including conveyor to the

production line), up until the finished product ready for any surface treatment. Energy consumption during surface treatment is not included.

- For other flooring, the only thing included is the energy used in the final manufacturing of the flooring/in the flooring factory.

The existing minimal limit states that at least 95% by weight of the raw materials in the flooring must be included in the calculation of energy consumption. This means that energy consumption for laminate flooring does not include the manufacture of structural and decorative papers. Energy consumption in the manufacture of chemical products such as adhesives and lacquers is also not included in the calculation.

How has the requirement level been tightened?

How has the requirement level changed compared with version 5 of the criteria? That question has no simple answer, since the energy formula has been changed. In version 5 of the criteria, the energy formula comprised an additional one and two terms that were added to the sum total. These related to the proportion of wood raw material from certified forestry (relevant for wood, bamboo and laminate flooring) and to the proportion of renewable/recycled raw material (relevant for all floor coverings). As mentioned above, these have been entirely removed, since they are dealt with in other requirements in the criteria document.

It is, however, clear that the requirement for:

- maximum electricity consumption has been tightened from max 20 kWh/m² to 15 kWh/m²
- maximum fuel consumption has been tightened from 50 kWh/m² to 30 kWh/m².

A survey of existing licence data shows that the requirement level for the sum total of E has been tightened slightly, compared with previous requirements concerning the equivalent sum total (which was called P). The requirement is judged to have a steering effect, such that the floor coverings in each flooring category that have the highest energy consumption and/or lowest proportion of renewable energy do not meet the requirement level. Since the sum total P in version 5 of the criteria also included a contribution from the proportion of certified wood and renewable raw materials, P and E are not directly comparable.

In this revision, Nordic Ecolabelling has attempted to gather data on energy consumption even for the types of flooring that are not licensed or that have not clearly been included in the product group definition before. It has generally proven difficult to determine this information. A flooring factory often produces many different types of flooring, of which one or more may be Nordic Ecolabelled. It is often impossible to separate out energy consumption and ascribe it to a particular floor covering, since it applies to the whole factory. This means that the energy consumption data on which the requirement is based and which is to be used for licensing is an annual average, and is not necessarily the specific energy consumption linked to the particular Nordic Ecolabelled floor covering(s). Depending on how the energy meters are installed in the factory, energy consumption data may also include energy for heating and operation of the premises, which should not actually be included in the calculation. In summary, it is assessed that the best factories in terms of energy consumption will be able to fulfil the requirement.

5.6 Waste requirement

030 Handling of waste and production waste

The flooring manufacturer shall sort waste at source into the fractions that arise during production, including production waste. Furthermore, a plan for separating waste must be drawn up, stating waste fractions and describing how the waste is dealt with (e.g. recycling, landfill and incineration).

Hazardous waste must be treated and dealt with in accordance with the regulations applicable in the country of manufacture.

- Waste plan featuring waste fractions and waste recipients. Declaration of hazardous waste, if applicable, and a statement on how hazardous waste is handled in accordance with the regulations applicable in the country of manufacture.

Background

The requirement concerning waste management has been reformulated to include requirements for generally good waste management. It is based on legislation in the Nordic countries, which discourages the use of landfill. Environmental and commercial/economic drivers steer companies towards material recovery or energy recovery from the waste, where possible. Against this background, the waste requirement is judged to be fit for purpose in its revised form.

The requirement that the floor covering must not be classified as specialist waste is felt to have reached the end of its usefulness and has been removed as part of this revision. The purpose of the requirement is instead taken up through the general ban on chlorinated plastics in Nordic Ecolabelled floor coverings.

5.7 Functional requirements

031 Durability

Only the requirements associated with the specific type of flooring have to be fulfilled.

All Nordic Ecolabelled floor coverings must achieve at least the following classes, see also table below:

- User class 33 for floor coverings intended for professional/public use.
- User class 23 for parquet flooring intended for private use.
- User class 22+ for other floor coverings intended for private use.

Semi-hard flooring and laminate flooring are to be tested and classified in accordance with the standards EN 14041 and ISO 10874 or EN 12104 (cork tiles).

Factory lacquered wood flooring, parquet flooring and floors with wood veneer are to be tested in accordance with EN 13696 and classification shall be done according to EN 14354

Parquet flooring can, as an alternative to test of durability, calculate durability and fulfil standard CTBA.

If the flooring has been tested according to a test method other than what is specified below, this may be acceptable if the test methods are comparable in the opinion of an independent third party.

For factory oiled, untreated wood and parquet flooring, the product must be accompanied by a recommendation for floor care to ensure that the durability of the floor will be maintained.

The wear resistance of floor coverings other than those mentioned above shall be tested according to test methods selected by an independent test institute specialized in wear tests for flooring. The test method shall be selected taking into account the intended use area of the floor.

Area of use	Class of use	Intensity of use
Private use/Domestic	21	Moderate/light
	22	General/average
	22+	General
	23	Hard
Professional/public use/offices and commercial premises	31	Moderate
	32	General
	33	Hard
	34	Very hard

The requirements for testing institutes are stated in Appendix 1.

- Test report from an independent testing institute that the requirement is fulfilled.

Background

The durability of the floor covering has a major impact on resource consumption and the service life of the flooring. It is in principle impossible to put an exact figure on the service life of a specific flooring material, since the service life depends on a number of disparate factors. There is also no unequivocal definition of how worn a flooring material has to be for its service life to be declared at an end. Wear varies considerably over the surface of the flooring. In doorways, aisles, at the bottom of stairs and at a workstation, the material wears many times faster than in a corner where no foot traffic occurs, for example.

A basic rule is that durability should be adapted to the environment in which the flooring is intended to be used. The flooring should have generally good wear resistance, since the use of rooms in the home may change over the lifetime of the flooring. There are currently testing methods and product standards harmonised across Europe for the majority of flooring material types. Flooring manufacturers place their products in different usage classes with the help of the various testing methods. The usage classes give the user a quick overview of the flooring material's durability and suitability for different environments. The usage classes are divided into Domestic, Commercial and Light Industrial, with 3-4 intensity levels in each class.

Version 5 of the criteria also contained requirements concerning durability, stating that floor coverings had to fulfil class 22. In this revision, the durability requirement has been made more specific, with class 22+ for domestic and class 33 for commercial premises. The requirement thus now differentiates between private and public environments. References to standards and test methods have been updated.

If there is no harmonised European testing standard, floor coverings such as bamboo flooring can be tested according to a test method chosen by an independent testing institute with the competence to conduct wear tests on flooring. If no relevant test method for hard floors can be applied to bamboo flooring, this can be tested according to the test method ANSI/NEMA LD 3-2005, "High-Pressure Decorative Laminates", where the limit value is set at 500-600 revolutions. Hardness is measured according to ASTM D1037-99 (hardness test 68-73). The lowest permissible classification for bamboo flooring is the equivalent of class 2 as defined in EN 687.

Standard EN 14342, on which the CE marking of wood flooring is based, states that the biological durability of wood flooring is classified in accordance with standard EN 335-2: 2006. Here the usage classes applied to wood flooring are defined in relation to water contact. There are otherwise no standardised descriptions of usage classes for wood flooring. There are, however, usage classes for lacquers applied to wood flooring, and it is therefore relevant to set quality requirements concerning factory lacquered wood flooring.

At the same time, the National Institute of Technology in Norway states that EN 438 may be used for laminate flooring and lacquered wood flooring. This test the number of revolutions the abrasive wheel can make, rounded to the nearest 100, before breaking through the laminate or lacquer.

Table 4: Number of revolutions the abrasive wheel can make before breaking through the laminate or lacquer.

Abrasion Class	AC1	AC2	AC3	AC4	AC5
Average IP value from three test specimens	≥ 900	≥ 1500	≥ 2000	≥ 4000	≥ 6000

Table 5: Abrasion classes transposed to classes of use:

Area of use	Private use			Professional/public		
Classes of use	21	22	23	31	32	33
Abrasion Class	AC1	AC2	AC3	AC3	AC4	AC5

During the re-application process it has shown necessary to complete the requirement with calculation of durability as a complement to the test methods. The reason is that the standard EN 13696 describes a test method for durability designed for very thin floorings so called floors with wood veneer. But the surface treatment differs considerably between floors with wood veneer and parquet floorings. On a floor with wood veneer a hard and thick layer of varnish is applied whereas on a parquet flooring several thin layers of soft varnish is applied to make the flooring "look more alive". A parquet flooring can be regrounded 3-4 times during the lifespan whereas a floor of wood veneer cannot be regrounded. With EN 13696 it is not possible to assess when the soft varnish is worn away and the test shall be interrupted. The standard is not well suited for parquet floorings. Another problem is that EN 13696 is solely suited for flat floorings and the producers of today work a lot with structures in the flooring.

If parquet floorings prove to achieve a higher class than the requirement for floorings for private use (class 22+) namely class 23, this is assessed satisfactory.

O32 Product information

The following product information is to be enclosed with the Nordic Ecolabelled floor covering:

- Recommended subfloor for the floor covering.
- Recommended upper limit for the subfloor's relative humidity and temperature when laying the floor covering.
- Which adhesive is recommended for joining the flooring together and gluing to the subfloor. If there are suitable Nordic Ecolabelled adhesives, these are to be recommended. Recommended methods for laying and joining the flooring are also to be provided.

- If the flooring is to be welded together, a method for this is to be stated.
 - Recommended cleaning method including cleaning products. If there are suitable Nordic Ecolabelled cleaning products, these are to be recommended.
 - Recommended maintenance methods, including maintenance products. If there are suitable Nordic Ecolabelled maintenance products, these are to be recommended.
 - Treatment is to be recommended for oiled and untreated flooring (type/quantity of oil or lacquer) in order to achieve the intended durability.
 - The flooring's areas of use are to be stated. See classes in requirement O31.
 - The flooring manufacturer is to inform the customer about how the service life of the flooring can be extended through renovation, e.g. sanding and surface treatment.
- Enclose a copy of the product information given to customers.

O33 Wet room approval

Floor coverings marketed and sold for wet rooms are to be approved for their intended use in wet rooms according to the national industry standard:

- approved as a surface layer in wet rooms and/or
- approved as a waterproof barrier in wet rooms, (acting as a barrier behind ceramic materials and natural stone)

Installation instructions tailored to wet rooms are to accompany the flooring and be made available on the manufacturer's website.

- Approval according to national industry standards.
- Installation instructions that accompany the flooring and are available on the website.

Background

The product information requirement remains unchanged from the previous version, since the requirement is judged to be relevant and fit for purpose. Wet rooms are rooms subjected to water or high relative humidity. Wet rooms are among the most critical rooms in a building, with any imperfections in the waterproofing posing a major risk of moisture damage to surrounding structures. Water damage costs a huge amount every year. Reliable construction solutions and professional performance are essential for problem-free and waterproof wet rooms.

Alongside industry rules on construction, performance and installation, there is an industry standard for approval of flooring materials and waterproof barriers. Wet room approval and approved labelling can be obtained once a product has been tested and judged to meet the requirements in the national industry standard for plastic flooring in wet rooms.

Plastic flooring includes:

- products based on polyvinyl chloride (PVC)
- products based on thermoplastic polymers (TP)

There are two types of approval for plastic flooring. When plastic flooring is to be used as a surface layer in a wet room, it must be approved for this purpose. When plastic flooring is to act as a barrier under a layer of ceramic tiles or natural stone, it is important that it has been tested and approved for this purpose, which means



that the product must also tolerate an alkaline environment caused by mortar and grouting.

Since the revised Nordic Ecolabelling criteria make it possible for PVC-free plastic flooring to obtain the Nordic Ecolabel, it is important that the fundamental requirements for wet room approval are fulfilled for flooring intended for use in wet rooms. A new requirement has therefore been introduced, such that plastic flooring marketed and sold for wet rooms is to be tested and approved according to national industry standards. These are stated, for example, in:

- Golvbranschens branschstandard för golvbeläggning av plast i våtutrymmen (The flooring industry standard for plastic flooring in wet rooms) (Sweden)
- Gulvfakta utgiven av Gulvbranchen (Flooring facts issued by the flooring industry) (Denmark)
- Anbefalt Våtromsprodukt från FFV – Fagrådet for Våtrom (Wet room products recommended by FFV – Expert Committee for Wet Rooms) (Norway)

The requirement also states that instructions for proper installation in wet rooms are to accompany the product and be available on the manufacturer's website.

5.8 Quality and regulatory requirements

Requirements R27 to R34 in version 5 of the criteria are general requirements that are always included in Nordic Ecolabelling's product criteria. No changes are suggested for these requirements.

6 Changes compared to previous version

Appendix 1 to this report contains a summary of all the revised requirements and the changes made since version 5.

7 New criteria

- Investigate the possibility of developing indoor environment requirements for individual harmful volatile organic compounds based on harmonized LCI values
- Develop the energy requirement further
- Investigate the possibility of making requirements for the best PVC floors
- Investigate the possibilities and environmental benefits of setting more requirements related to climate gas emissions

Appendix 1 Changes since the previous criteria revision

Previous criteria (version 5)	Previous criteria (version 6.0)	Comments
-	O1	Requirement not present in version 5.
R1	O2	The new requirement on renewable and / or recycled raw materials can be fulfilled in three ways: a) the floor is composed of over 60% renewable resources (an increase of 10% from version 5 criteria); b) The floor consists of at least 70% recycled materials; c) Floor consisting of both recycled and renewable raw material must fulfil a weighted formula. Options b) and c) are new requirements. The floor must meet one of these three options. Renewable raw materials are weighted as environmentally better than recycled materials, and this is reflected in the relative requirement levels. Simultaneously, the possibility to exclude inorganic fillers introduced.
-	O3	The requirement has been inferred through the product group definition, but has now been clarified in a separate requirement.
R2	O4	Updated so that it matches the way Nordic Ecolabelling formulates requirements concerning origin and traceability.
R3	O5	Requirement concerning certified raw materials now includes bamboo, cork and manufactured board. Percentages tightened.
-	O6	New requirement. Biocide use after harvesting.
R4	O7	The limit value for COD emissions during retting have been tightened from 75% to 90% Separate limit value for hemp (75%). Ban on pesticides introduced.
R7	O2	Requirement integrated into O2
R8	O10	Requirement unchanged
R9	O8	Requirement unchanged
R10	--	Requirement deleted
-	O9	New requirement
-	O11	New requirement. Additives in plastic- and rubber material
-	O12	New requirement. Substances in recycled plastic raw material.
R11	O13	Requirement unchanged
R12	O14	Requirement unchanged
R13	O15	Requirement developed to include the values for PAHs and N-nitrosamines.

Previous criteria (version 5)	Previous criteria (version 6.0)	Comments
R14	O16	Requirement developed to include requirements concerning tin in organic form, isocyanate compounds and DMAC
R15	O17	Requirement streamlined to apply on classification of chemical products.
-	O18	New requirement. CMR substances
-	O19	New requirement. Isothiazolinone
-	O20	Requirement existed in part in previous R15, but has been further developed.
-	O21	New requirement. VOC in adhesives
R16	O25	Requirement reformulated, and considers environmentally hazardous substances 'different hazardousness.
R17	O22	Requirement practically unchanged
R18	O23	Requirement reformulated according to Nordic Ecolabelling's guidelines on nanomaterials.
R19	O28	Limit values for formaldehyde have been tightened.
R20	O24	Requirement practically unchanged
-	O26	New requirement. Volatile Organic Compounds (VOC) - solely surface treatment system
-	O27	Emission requirement is new
R21-R23	O29	Energy requirement unchanged
R24	O30	Requirement is reformulated to be less micromanaging.
R25	O31	Requirement floors durability partially changed
R26	O32	Product information requirement unchanged
-	O33	New requirement for wet room approval
R27-R34	O34-O40	Quality and authority requirements are essentially unchanged.

Appendix 2 Flooring from an environmental perspective

The appendix including a summary of the MECO analysis, is available in a Nordic language and may be obtained from sara.bergman@svanen.se

Appendix 3 PVC and the environment

Introduction

The environmental problems associated with PVC have been well known for a long time. Almost as well-known are the benefits of PVC as a flooring material in environments that demand high levels of wear resistance and durability from floor coverings. A PVC floor covering is hard-wearing, has a long service life, is easy to care for/keep clean and is resistant to chemicals. It is often hard to find alternatives for certain public environments such as schools and hospitals.

Polyvinyl chloride (PVC) is a thermoplastic that is primarily used in the construction industry for pipes, cables, flooring, wet room wall coverings, profiles and windows. Other common areas of use include the transport sector, the healthcare sector and covers for electronics.

Manufacture

PVC is manufactured in three separate stages: chlorine production, the production of the monomer VCM and finally polymerisation into PVC. The raw materials for PVC are 57% salt (NaCl) and 43% ethylene (oil or natural gas). Chlorine gas (Cl₂) and lye (NaOH) are extracted from the salt and sold to the pulp and paper industry, along with hydrogen that can be sold as a raw material or used as an energy source. In this way, the PVC industry is intimately linked with the pulp and paper industry.

There are three methods of producing chlorine gas. The membrane method is the most modern and most environmentally aware method. 46% of all PVC in Europe is produced using this technique. The two other methods that remain in use are the diaphragm method⁶⁵ (14%) and the mercury method (34%). According to political decisions, the mercury method should have been phased out back in 2010. INEOS has a large plant in Stenungssund in the west coast of Sweden. They have received special dispensation to continue using the mercury method until 2015. In addition to the problem of the harmful mercury in the mercury method, this is the most energy demanding of the three production techniques, consuming around 20% more energy than the membrane method, for example.

The chlorine gas is made to react with the ethylene to form dichloroethane (EDC), which is then broken down into vinyl chloride monomer (VCM) and hydrochloric acid. Finally, the polymerisation takes place under high pressure to form PVC, which is dried to a fine white powder.

One benefit often put forward in the PVC debate is that it uses less energy to produce compared with other plastics. According to European data, it takes around

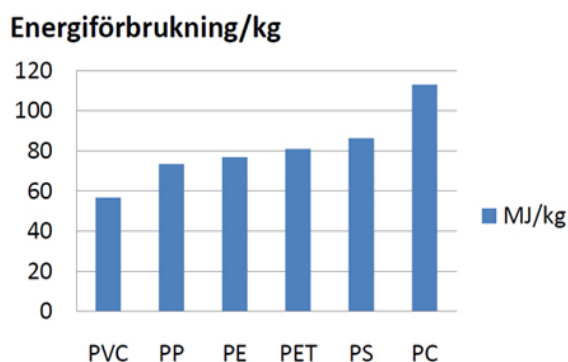


Figure 4: Energy consumption in MJ/kg, for some common plastics.
Source: PVC Forum

⁶⁵ In the diaphragm method, the diaphragm may be made from asbestos.

55 MJ non-renewable energy to make 1 kg polymer granules.

The environmental effects of PVC manufacture are:

- Mercury emissions when the mercury method is used. INEOS' annual emissions are 0.4-0.5 kg Hg to water and around 15 kg to air. This is, however, the lowest in Europe, according to their own data.
- Dioxin formation, although to a very limited extent.
- Risk of the formation and dispersal of harmful substances such as EDC, VCM, hexachlorobenzene and pentachlorophenol. Handling involves risks in the workplace and in the surrounding environment.

Additives

Various additives are added to the polymer to make it workable and to give the end product the desired properties. The most common additives are fillers, pigments, flame retardants, plasticisers, stabilisers and antioxidants. The last three are always added to PVC. The proportion of plasticiser can range from 0-50%. Below is a very brief summary of the relevant additives from an environmental perspective:

The most common stabilisers in Europe are currently calcium-zinc (80%). Stabilisers based on barium-zinc and organotin compounds also occur. Cadmium stabilisers were phased out within the EU from March 2001, and their use had been limited even before then. PVC with cadmium stabilisers may occur in imported PVC. No lead stabilisers are to be used within the EU 27 by the end of 2015. Around 75% had been phased out within the EU by 2010. Sweden and several other Nordic countries had phased out cadmium and lead several years earlier.

In its pure form, PVC is a rigid material that requires the addition of plasticisers to make it soft and formable, as required for flooring, hoses, cables and so on. A common group of plasticisers are the phthalates, which can be divided up into subgroups depending on how long a carbon chain they have. Short-chain phthalates are those with 3-6 carbon atoms in their main chain, such as di-2-ethylhexyl phthalate (DEHP), dibutyl phthalate (DBP), diisobutyl phthalate (DIBP) and benzyl butyl phthalate (BBP). The larger molecules have 7-13 carbon atoms in their main chain, which gives greater durability and a more stable molecule. Two examples of these are diisononyl phthalate (DINP) and diisodecyl phthalate (DIDP).

The short-chain phthalates DEHP, DBP, DIBP and BBP are suspected of being toxic for reproduction, and within the EU they are classified as Substances of Very High Concern (SVHC). In several cases, they are classified as CMR substances and are subject to various restrictions. Over a recent 10-year period, the use of low molecular phthalates fell from 40% in 2001 to 10% in 2009. Other plasticisers such as DINP have almost entirely replaced DEHP, which has long been the most criticised of the plasticisers. High molecular phthalates are also subject to restrictions, including a general ban in toys or more specifically in toys and childcare products that may be placed in the mouth. Overall, the focus is on the risk that phthalates are endocrine disruptors. In a recently published report, the World Health Organisation (WHO) stated⁶⁶: "Several of the most common diseases continue to rise in the world, and researchers now present new evidence that there is a link between endocrine disrupting chemicals and some of these

⁶⁶ State of the Science of Endocrine Disrupting Chemicals, WHO, 2012.

diseases. Today, several hundred substances available on the market have been identified as endocrine disruptors, but most have not yet been studied.”

In their report, the researchers suggest that we underestimate the risks that the chemicals pose for humans and the environment. Examples of disorders on the rise that may be linked to endocrine disruptors include:

- Low sperm quality and genital malformations in young boys
- Low birth weight and preterm births
- Thyroid disruption in children
- Various types of cancer, e.g. breast cancer and testicular cancer
- Premature breast development
- Obesity/diabetes

There should be a core focus on reducing exposure to endocrine disrupting chemicals, according to the researchers.

Other substances that may serve as plasticisers and that are in use, although to a lesser extent, are adipates and citrates. Adipates are considered readily degradable.

In recent years, brand new plasticisers that offer competitive pricing and technical performance have been established as alternatives to phthalates. Some have vegetable origins, while others do not:

- Hexamoll ® DINCH (manufactured by BASF) has been on the market since 2002. It has received Food Contact Clearance from the US Food and Drug Administration, which means that it can be used in applications such as food packaging. DINCH is heavily marketed as being safe. The Swedish Chemicals Agency stresses, however, that there have been very few studies of DINCH. Chemically, it shares similarities with DINP, but without an aromatic carbon ring. See Appendix 4.
- Emoltene ® (a new product from Perstorp) has similar properties to dioctyl phthalate (DOP). Emoltene has also been given Food Contact Clearance.
- DOTP (several manufacturers) is a phthalate-free plasticiser.
- Eastman 168™
- OXSOF T O™ (manufactured by OXEA)
- GRINDSTED ® Soft-n-Safe (manufactured by Danisco). This is an acetylated monoglyceride derived from castor oil. It is thus vegetable-based and fully degradable.
- Epoxidised soybean oil (ESBT) is a vegetable product defined as a secondary plasticiser.

Flame retardants do not have to be added to PVC if it contains less than 40% plasticiser, due to the polymer's own inherent flame resistance. Flame retardants are, however, added for certain applications with particular fire safety requirements.

The environmental aspects of PVC have often been equated with the harmfulness of the additives. This has led to a major focus on the additives and has resulted in intensive work to find less harmful or completely safe alternatives. This is a narrow way of looking at the environmental problems of PVC, and is encouraging the attitude that once the

issue of the additives has been solved, PVC will take its place as a material in a sustainable society.

Use

During use, there is a risk that additives will migrate from the PVC product. The risk depends in part on which substances/compounds are released and in part on how much the product is worn down. A floor covering receives more wear than a window, for example. Phthalates can leach out of plastic and be absorbed by the body. Phthalates are found in humans on analysis of breast milk, blood, urine, and so on.

The risk of more toxic gases forming has been highlighted in the case of fires where PVC material has been present. Vinyl flooring can cover large areas and be a significant contribution to the overall quantity of PVC in a building at risk of fire.

Recycling

In theory, PVC is a good plastic for recycling, since it can be melted down several times without a deterioration in its properties. Each year, the EU recycles around 260,000 tonnes of all the PVC scrapped. The PVC industry's environmental project Vinyl Plus is working to increase this to 800,000 tonnes by 2020, see figure below.

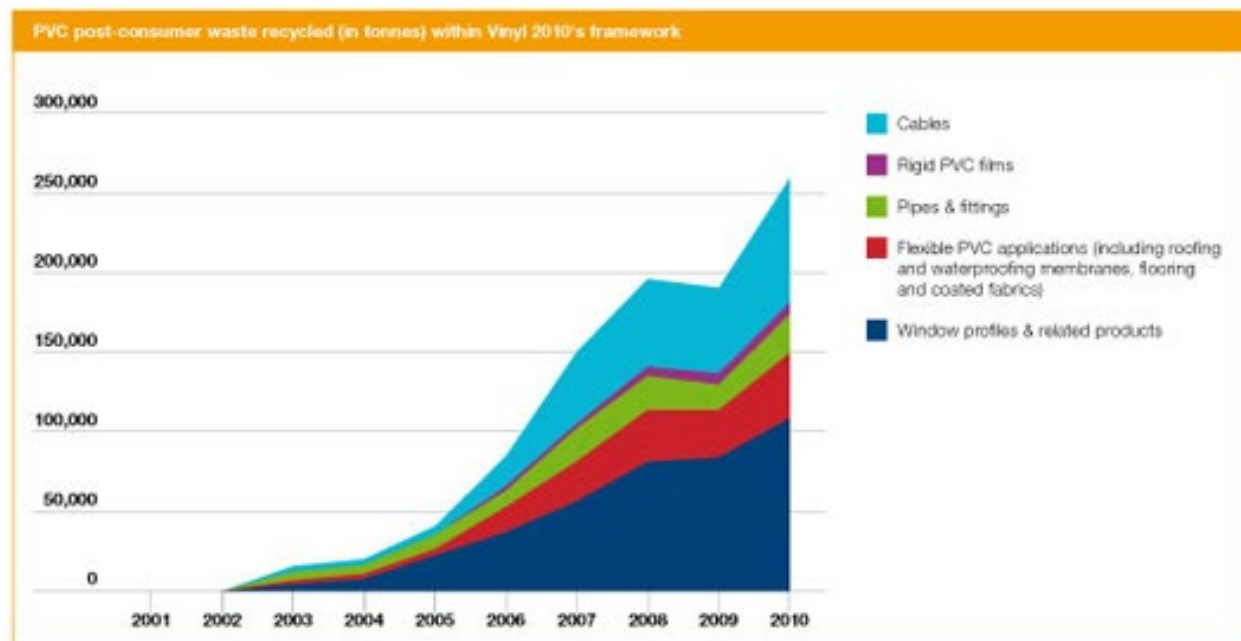


Figure 5: Quantity of post-consumer waste (tonnes) recycled within the framework of Vinyl Plus. Only a small amount of this is soft PVC. Source: Swedish Plastics and Chemicals Federation.

Recycling is split into:

- Mechanical material recovery. Here, the collected plastic is ground into small pieces that are then melted down and shaped into new products.
- Material recovery through raw material extraction. Here, the original raw materials are recovered and then used to make brand new PVC. This technique is only at the trial stage.
- Energy recovery. The energy content of PVC is around 20 MJ/kg, which is less than other plastics due to the high chlorine content. PVC does, however, have the same energy content as green wood chips (residues from newly felled trees), half the energy content of fuel oil and 1.5 times the energy content of municipal

waste. Soft PVC products have a higher energy content, since the plasticisers are organic compounds.

The EPFLOOR project (European PVC Flooring Manufacturers) offers recycling solutions for all installers, private waste companies and municipal waste plants in Europe. In 2010, they collected 2448⁶⁷ tonnes of post-consumer material. EPFLOOR has no customers/operations in the Nordic countries. However, the Swedish Flooring Trade Association (GBR) has a collection system for installation waste. Around 5% of a floor covering becomes waste on installation. Major flooring manufacturers such as Tarkett and Forbo have been recycling their own production waste and running a take-back system for installation waste for several years. Tarkett, which has production facilities in Sweden, is a major recipient of the collected installation waste from the industry. In 2012, for example, 14,175 tonnes of production waste and 416 tonnes of installation waste were returned to Tarkett for its vinyl flooring production. That equated to 19% recycled material in the vinyl flooring, if production waste is also counted as recycling, which is debatable.

Forbo Flooring, which has no production in Sweden, sends no collected waste to its factories in the Netherlands, France and Switzerland. It would be neither profitable nor environmentally justifiable. They estimate that less than 10% of the raw material in their new vinyl flooring comes from their own production waste and installation waste⁶⁸. Since the system for collecting installation waste is not as well developed in the rest of Europe as it is in Sweden, such waste makes up a very small proportion compared with production waste.

INEOS recovers unreacted VCM from its monomer production and recycles it. The small amount of PVC that makes it into the effluent from the INEOS plant is precipitated out and sold on.

There is an inherent conflict between the desire to recycle materials and the presence of harmful substances. It is often the case that end-of-life PVC products contain various undesirable additives that render material recovery impossible. A sustainable approach is to detoxify the ecocycle first!

Incineration of PVC

In the absence of a good collection and material recovery system for end-of-life PVC products, incineration and energy recover are a common way of handling PVC waste. In Sweden, the vast majority of all end-of-life PVC (from which material cannot be recovered) is incinerated. A high and effective landfill tax and a ban on landfill of combustible waste are key reasons for this. In Denmark, the situation is different. National legislation (Affaldsbekendtgørelsens § 33) sets out the rules concerning the handling of end-of-life PVC:

- The local municipality must establish a collection system for PVC waste. The system must be designed such that a substantial proportion of both recyclable and non-recyclable PVC waste is collected.

⁶⁷ See www.epfloor.eu

⁶⁸ Discussion with Robert Jürke, Forbo Flooring.

- The municipality must ensure that a substantial proportion of the collected recyclable PVC waste is recycled, and that a substantial proportion of the non-recyclable PVC waste is sent to landfill.

The Danish Environmental Protection Agency and the Danish Waste Association also state that the rules are to be enshrined in the municipalities' waste regulations and that businesses must always sort PVC from other waste, irrespective of quantity.

The challenges of incinerating PVC for energy recovery

The incineration of PVC waste is not straightforward. Below are some of the key challenges, with a brief commentary on the state of the science⁶⁹:

- **Dioxin formation.** This has been much debated since the 1980s. Modern studies show that there is no link between PVC and dioxin formation in waste incineration plants. Eliminating PVC from waste has little or no effect on dioxin formation. Back in 1999, the Danish Environmental Protection Agency warned that one should not conflate the dioxin problem with the issue of whether or not PVC should be incinerated.
- **Chlorine content.** PVC contains a large proportion of chlorine (57%). However, PVC-free waste streams to municipal waste incineration plants also contain large quantities of chlorine. Studies show that PVC accounts for 38-66% of the chlorine in waste incineration. Reducing the proportion of PVC in the waste would be expected to bring no significant changes in corrosiveness, heating value or the quantity of electricity that could be produced at a CHP plant.
- **Metal content.** It can be assumed that around 10% of the cadmium content in flue gas cleaning residues derives from PVC waste. Due to the long service life of the products, PVC waste containing cadmium is still being supplied to the municipal incineration plants. The proportion of lead and zinc is so small that it is practically negligible.
- **Increased quantities of flue gas cleaning residues.** The quantity of residues from flue gas cleaning rises when PVC is incinerated, due to its chlorine content. The additional amount of residue is heavily dependent on the type of cleaning process used (dry, semi-dry or wet flue gas cleaning). Other non-combusted residues end up in slag and fly ash. With dry and semi-dry-cleaning techniques, the quantities rise by around 20%. Wet flue gas cleaning does not require a neutralising agent, since the hydrochloric acid is water-soluble and is dissolved in the water phase. It does, however, require a certain addition of calcium carbonate or calcium hydroxide in order to adjust the pH in the water phase. Incineration of PVC increases the quantity of residues from the wet gas cleaning process by an estimated 5% or so. (These figures are based on the assumption that half of the chlorine in the waste comes from PVC and that 70% of the waste's chlorine and 50% of its sulphur end up in the residues from the acidic flue gas cleaning.)
- **Increased costs for the plants.** It cannot be ruled out that PVC in the municipal waste incineration system entails increased costs in terms of warehouse dimensions and feeding facilities. The chlorine in PVC can change the melting

⁶⁹ The main sources are "PVC and Municipal Solid Waste Combustion-Burden or Benefit?", TNO Institute of Environmental Sciences, Energy Research and Process Innovation, 1999. Påvirkning af massestrømmene gennem et forbrændingsanlæg, Ove Hjelmar, Institut for Vand og Miljø, DHI, 2002

point of the waste, which leads to the ash melting and forming deposits on surfaces in the incineration plant. Several stoppages are then required each year to remove the deposits, which makes the process more expensive.

There is no evidence to determine whether the change in corrosion conditions constitutes a significant economic factor. Studies do, however, show an increase in the operational cost of flue gas cleaning. The size of that increase depends on the type of flue gas cleaning technique used. The greater quantities of solid waste from flue gas cleaning also bring additional costs. This residual product is always classed as hazardous waste in all EU countries (whether or not it derives from PVC).

- **Revenue opportunities for the plants.** Flue gas cleaning residues from Danish incineration plants are currently being exported to Norway (NOAH on Langøya). NOAH is one of Europe's specialist plants for the treatment of hazardous waste. They are the market leader in Scandinavia, with a unique treatment method for ash that turns it into a raw material for plaster. This arrangement may not continue forever, since a full-scale plant for the treatment of flue gas cleaning residues is expected to come on stream in Denmark.

Appendix 4 Background to requirements on undesirable substances in chemical products

Requirement O18, which is a list of undesirable substances, has been reviewed to make sure it is as clear as possible and to avoid differing interpretations.. Below is a brief outline of the background to the ban for each of the substances:

Substances of Very High Concern and the Candidate List

Substances of Very High Concern (SVHCs) are, as the name suggests, substances that require great caution due to their inherent properties. They meet the criteria in Article 57 of the REACH Regulation: Substances that are CMR (category 1 and 2 under the Dangerous Substances Directive 67/548/EEC or category 1A and 1B under the CLP Regulation), PBT substances, vPvB substances (see section below) and substances that have endocrine disruptive properties or are environmentally harmful without meeting the criteria for PBT or vPvB. SVHCs may be included on the Candidate List with a view to them being inscribed on the Authorisation List, which means that the substance becomes regulated (ban, phasing out or other form of restriction). Since these substances face being phased out or banned, it is only logical for Nordic Ecolabelling not to permit this type of substance in ecolabelled products.

A substance may meet the criteria for SVHC without being included on the Candidate List, so there is no direct equivalence between SVHC and the Candidate List.

To avoid cross-references between PBT, vPvB, CMR and endocrine disruptors, instead of excluding SVHC (which does cover some CMR, PBT, vPvB, etc.) Nordic Ecolabelling chooses to exclude from use the substances on the Candidate List and to separately exclude PBT, vPvB and endocrine disruptors. This should still cover all SVHC substances.

“Persistent, bioaccumulative and toxic (PBT) organic substances” and “Very persistent and very bioaccumulative (vPvB) organic substances” are substances whose inherent properties are not desirable in Nordic Ecolabelled chemical building products. PBT and vPvB are defined in Annex XIII of REACH (Regulation (EC) No 1907/2006). Materials that meet or substances that form substances that meet the PBT or vPvB criteria can be found at: <http://esis.jrc.ec.europa.eu/>

Substances “deferred” or substances “under evaluation” are assumed not to have PBT or vPvB properties.

Potential endocrine disruptors are substances that may affect the hormone balance in humans and animals. Hormones control a number of vital processes in the body and are particularly important for development and growth in humans, animals and plants. Changes in the hormone balance can have unwanted effects and here there is an extra focus on hormones that affect sexual development and reproduction. Several studies have shown effects on animals that have been traced to changes in hormone balance. Emissions to the aquatic environment are one of the most significant routes for the spread of endocrine disruptors⁷⁰. Nordic Ecolabelling bans the use of substances that are considered to be potential endocrine disruptors, category 1 (there is evidence of a change in endocrine activity in at least one animal species) or category 2 (there is evidence of biological activity related to changes in hormone balance), in line with the EU’s original

⁷⁰ Miljøstatus i Norge, 2008

report on “Endocrine disruptors” or later studies⁷¹, see http://ec.europa.eu/environment/endocrine/documents/final_report_2007.pdf.

This entails a ban on substances such as bisphenol A, several phthalates and certain alkylphenols.

APEO^{72, 73, 74}

Alkylphenol ethoxylates and alkylphenol derivatives, i.e. substances that release alkylphenols on degradation, must not be used in ecolabelled chemical building products. APEOs can occur in binders, dispersants, thickeners, siccatives, anti-foaming agents, pigments, waxes, etc. APEOs have a host of properties that are problematic and harmful to health and environment. They are not readily degradable according to standardised tests for ready degradability, they tend to bioaccumulate and they have been found in high concentrations in waste sludge. Degradation products of APEOs, alkylphenols and APEOs with one or two ethoxy groups are very toxic to aquatic organisms and certain alkylphenols are suspected of being endocrine disruptors. Alkylphenols and bisphenol A are among the more potent chemicals with oestrogen effects that may occur in wastewater.

Halogenated organic substances

Organic substances that contain halogenated substances such as chlorine, bromine, fluorine or iodine must not appear in chemical products. Halogenated organic substances include many substances that are harmful to health and the environment, in that they are very toxic to aquatic organisms, carcinogenic or harmful to health in some other way. Halogenated organic substances persist in the environment, which means they pose a risk of having harmful effects. This means that brominated flame retardants, chlorinated paraffins, perfluoralkyl compounds (PFOA and PFOS) and certain plasticisers are not permitted in chemical products for Nordic Ecolabelled floor coverings.

Phthalates

Many phthalates have negative effects on health and the environment. Some phthalates are inscribed on the EU's priority list of substances that should be investigated more closely for endocrine disruption – and some have already been identified as endocrine disruptors. Phthalates have also received a great deal of coverage in the media, and are therefore undesirable in ecolabelled products for many reasons.

Di-2-ethylhexyl phthalate (DEHP⁷⁵), dibutyl phthalate (DBP) and butyl benzyl phthalate (BBP) are classed as toxic and as reproductive toxicants, i.e. they may cause reduced fertility and foetal damage. DBP is also classed as toxic to the environment and as highly toxic to aquatic organisms. The EU has introduced restrictions on these three phthalates and a total ban on them in toys and childcare products.

⁷¹ http://ec.europa.eu/environment/endocrine/documents/final_report_2007.pdf
http://ec.europa.eu/environment/endocrine/documents/bkh_report.pdf#page=1
http://ec.europa.eu/environment/endocrine/documents/wrc_report.pdf
http://ec.europa.eu/environment/docum/pdf/bkh_main.pdf

⁷² Substitution af alkylphenoethoxylater (APE) i maling, træbeskyttelse, lime og fugemasser, Working report from the Danish Environmental Protection Agency, No. 46/2003

⁷³ Nonylphenol og nonylphenoethoxylater i spildevand og slam, Miljøprojekt nr. 704/2002

⁷⁴ Feminisation of fish, Environmental Project no. 729, Danish Environmental Protection Agency, 2002

⁷⁵ Di-2-ethylhexyl phthalate is usually abbreviated to DEHP, but the abbreviation DOP is also used.

The phthalates dicyclohexyl phthalate (DCHP), dihexyl phthalate (DHP) and diethyl phthalate (DEP) are found on the EU's priority list of endocrine disruptors.

The phthalates diisobutyl phthalate (DIBP), diisooheptyl phthalate (DIHP), bis(2-methoxyethyl) phthalate, diisopentyl phthalate and n-pentyl-isopentyl phthalate are included on the EU's Candidate List of Substances of Very High Concern.

Some phthalates can be found on the Danish "Listen over Uønskede Stoffer" (List of undesirable substances). These include: di-2-ethylhexyl phthalate (DEHP), dibutyl phthalate (DBP), butyl benzyl phthalate (BBP) and dimethoxyethyl phthalate (DMEP). The Danish list used to also include diisobutyl phthalate (DINP). This has now been removed, since it is not classified as toxic to reproduction, although suspicions remain that it may be an endocrine disruptor.

Aziridine and polyaziridines

Aziridine is on the list of hazardous substances (Danish Ministry of Energy and the Environment, 1996) classified as a carcinogen in group Carc2 and mutagenic in group Mut2. In addition, it is classified as "Very toxic", "Corrosive", "Highly flammable" and "Harmful to the environment". Ref.: Miljøprojekt 1999, Environmental parameters in lexographic printing, MST. As an example, tris-(aziridinyl)-phosphin oxide, (TEPA), (CAS No.: 5455-55-1) may be used as a flame retardant in carpets.

Heavy metals

Heavy metals or compounds thereof: cadmium, lead, chromium VI, mercury, and tin must not be present in chemical products or in the ingoing chemical substances used in the production of flooring. It is acceptable for ingoing substances to contain traces of these substances, deriving from impurities. The trace quantities of the individual heavy metal must not exceed 100 ppm (0.1 mg/kg, 0.01 weight %) in the raw material. The prohibition against pigments and additives based on heavy metals has now been extended to include chromium VI and all tin compounds. Chromium used in the dyeing of wool is regulated in requirement O24 and is accordingly excluded here.

Tin

Tributyltin (TBT), dibutyltin (DBT), dioctyltin (DOT) and triphenyltin (TPT) are all on the list of undesirable substances. Tributyltin (TBT) is the organic tin compound that has been investigated most thoroughly. TBT has been shown to cause endocrine disruption in marine organisms. Accordingly, the use of chemical products based on tin, e.g. pigments and additives, is prohibited.

Chromium

Chromium (III) and chromium (VI) are used, inter alia, in chrome plating, in dyes and pigments. Chromium (III) is essential, i.e. living organisms need chromium. The effects of the various forms of chromium differ. All chromium compounds are toxic. However, the most harmful effects are associated with chromium (VI) in particular, this being a carcinogen and an allergen. A number of chrome compounds are on the Danish EPA's list of undesirable substances. Accordingly, it continues to be relevant to prohibit chromium in the criteria.

Arsenic

The risk associated with the disposal arises primarily when private households incinerate wood waste treated with arsenic. An unacceptable risk was also ascertained in connection with impact on organisms living in aquatic environments in certain seawater areas.

Against the background of this risk assessment the Commission's Directive 2003/2/EC of 6 January 2003 relating to restrictions on the marketing and use of arsenic prohibited the use of arsenic-treated wood for consumer purposes (e.g. for fences and as construction timber). Since arsenic is now encompassed by the restrictions in the Limitations Directive, the requirement O20, no longer encompasses arsenic, contrary to the case in the last version of the criteria.

Volatile aromatic compounds

Volatile aromatic substances featuring one or more benzene rings are known as volatile aromatic compounds. These are very stable. The expression "aromatic compounds" describes substances including benzene, toluene, mixed xylenes, orthoxylene, paraxylene, metaxylene (generally known as BTX). Benzene is used in the production of styrene, cumene and cyclohexane. Most toluene is used in the production of benzene, phenol and toluendiisocyanate. There have not previously been direct requirements applicable to volatile aromatic compounds. They have not previously been direct requirements applicable to volatile aromatic compounds in these criteria, they have been indirectly regulated by the classification requirements. However, Nordic Ecolabelling wishes to restrict the use of these substances, as is also the case for other Nordic Ecolabelling product groups, for example building panels and furniture.

Volatile organic compounds (VOCs)

Volatile organic compounds are a particular cause for concern because of their inherent properties. "Organic solvents" may be absorbed through the lungs and skin and cause harm to a number of organs. This damage may be acute or chronic.

Acute harmful effects following the inhalation of vapour manifest themselves in amongst other ways as headache, fatigue etc. Organic solvents may moreover irritate the mucous membranes of the eyes, nose and throat. Organic solvents degrease the skin and may cause eczema. Long-term exposure to organic solvents may cause chronic damage to the brain and nervous system. Symptoms may include memory failure, nervousness, and irritability, followed by more serious mental changes, e.g. depression. Certain organic solvents cause other irreversible forms of damage to health, e.g. cancer and effects on reproduction (harm to the unborn child). Furthermore, certain organic solvents contribute to the greenhouse gas effect, some to photochemical ozone formation and some to the depletion of the ozone layer.

Strict requirements have accordingly been imposed with regard to the VOC content of adhesives in Nordic Ecolabelled flooring. The VOC requirements have been made stricter since the last version of the criteria, since it is considered necessary to impose requirements on the use of VOCs both in the production of the flooring, where adhesives often contribute the greatest proportion of VOCs and with regard to emissions during the use phase of the finished flooring. In the last version of the criteria, VOCs were regulated in the form of an emission requirement applicable to the finished flooring.

Appendix 5 Requirements for indoor air before and after consultation period

Nordic Ecolabelling tested two alternative approaches to limiting potentially harmful emissions from Nordic Ecolabelled floors in the consultation. The reason is that many builders and certification schemes for buildings requires emissions tests/ indoor climate labelling for construction products. Until now, Nordic Ecolabelling has had emission requirements for formaldehyde in flooring, but has is not set emission requirements beyond this. The reason is that the Nordic Ecolabel criteria sets strict limits for the raw materials, chemicals and surface treatment in the flooring, and it is therefore less likely that problematic substances emit, and if so, emissions will be limited. However, given that other players in the construction market set emission requirements, even for Nordic Ecolabelled products, we wanted to receive as many comments as possible in the hearing regarding whether or not suggested emission requirements would give an added value to Nordic Ecolabelled floors.

The alternatives presented in the consultation

The two following alternative for emission requirements were presented:

Alternative 1. Emissions from the floor covering (O27 i the consultation)

Emissions from Nordic Ecolabelled floor coverings must meet the emission levels expressed either in mg/m²h or mg/m³ as set out in the table.

Substances or groups of substances	Limit value after 28 days in mg/m ² h*	Limit value after 28 days in mg/m ³ *
TVOC (C6-C16)	< 0.2	< 0.16
Formaldehyde in textile flooring	< 0.005	< 0.01
Formaldehyde in other flooring	< 0.05	< 0.04
Carcinogenic substances**	< 0.005	< 0.004

* Conversion between mg/m²h and mg/m³, plus requirements for analysis laboratory and test methods are described in Appendix 1.

** Classified as Carc. 1A or 1B, Annex VI, CLP Regulation 1271/2008

Other analysis methods can be accepted if they are judged to be equivalent by an independent and competent body.

- Test report showing that the limits in the table above have been met. A valid certificate from one of the following indoor climate labelling schemes may be used as documentation: M1 after 01.07.2014 and GUT (for textile flooring). The testing standard used, the laboratory that conducted the analysis and the accreditation of the analysis laboratory by an independent third party must be clearly stated, see Appendix 1.
- A certificate and supporting test report from other indoor climate labelling schemes, such as Dansk Indeklimamærkning, may be used as verification/documentation if an independent expert confirms that the certificate from that indoor climate labelling scheme fulfils the requirements.

This requirement ensures a documented minimum of selected emissions from the floor. The requirements is based on the M1 scheme because it is used widely in Scandinavia, referenced in several certification schemes for buildings, and has simpler criteria than some of the other schemes. Other reputable indoor air quality brands may also be used if it can be shown that the requirement is met and that this is confirmed by an independent expert. A difference from the M1 scheme is that the requirements differentiates between formaldehyde requirements of textile floors and other floors. The reason is that the

textile flooring commonly has a lower content of formaldehyde than the other floors (for example, compared with hardwood floors where formaldehyde may be emitted for example from wood and glue).

Alternative 2

Option 2 is to continue with the current practice of criteria version 5 regarding emissions and also introduce a new requirement for formaldehyde in textile flooring. The test method in O34 is EN 717-1 which is what is stated in the harmonized standard for textile flooring (EN 14041: 2004 Resilient, textile and laminate floor coverings - Essential characteristics). The level is the same as required in alternative 1, and is approximately 10 times lower than what is required in EN 717-1.

Formaldehyde emission from flooring (O28 in the proposal)

Manufactured board in flooring that contains formaldehyde-based additives or substances that emit formaldehyde must fulfil a) or b) below.

Nordic Ecolabelled manufactured board already meets the requirements. In this case, state the name and license number of the manufactured board.

- a) The average content of free formaldehyde must not exceed 5 mg formaldehyde/100 g dry substance for MDF board and 4 mg/100 g dry substance for other types of manufactured board in accordance with the current version of EN 120 or an equivalent method approved by Nordic Ecolabelling, see Appendix 1.

The requirements apply to wood-based board with a moisture content of $H = 6.5\%$.

If the board has a different moisture content within the range 3-10%, the measured perforator value must be multiplied by the factor F , which is calculated using the following formula:

For chipboard: $F = -0.133 H + 1.86$

For MDF panels: $F = -0.121 H + 1.78$

- b) The average emission of formaldehyde must not exceed 0.08 mg formaldehyde/m³ air for MDF panels and 0.07 mg formaldehyde/m³ air for other types of manufactured board in accordance with the current version of EN 717-1 or an equivalent method approved by Nordic Ecolabelling, see Appendix 1.

- Analysis report, including measurement methods, measurement results and measurement frequency. It must be clearly stated which testing standard was used, which laboratory conducted the analysis, and that the analysis laboratory is an independent third party, see Appendix 1.

Input from the hearing and the accompanying changes in requirements

The consultation showed that about half of the respondents wants an emission requirement and the other half think it is sufficient to document the emission of formaldehyde because the Nordic Ecolabel already has strict requirements on the components and VOC.

It was also commented from several respondents that the proposed requirement limits for TVOC and formaldehyde emissions from nature-based flooring (wood and linoleum) were unrealistically low. Furthermore, several commented that there should be included a limit for SVOC. The ideal would be to set standards for individual VOCs based on LCI values to capture the most harmful compounds. It was also commented that Nordic Ecolabelling should be open in relation to the type of documentation that can be used

because different floor types typically use different tests and indoor air quality brands. To attend to the most consistent comments in the hearing, the following changes were made resulting in new requirements O27 and O28 in the criteria:

- There is an option for manufacturers of wood flooring to document emissions either via O27 or O28 (along with requirements for VOC in Coatings). This is to provide flexibility for the tests that are most commonly used in the industry (especially relevant for wood-based panels). Nordic Ecolabelling does not want to contribute to unnecessary costs for additional analysis and considers that this solution, along with other chemical requirements in the criteria, is sufficient to ensure a good indoor environment
- There are different emission requirements for TVOC, SVOC and formaldehyde for wood and linoleum flooring versus textile and plastic flooring. Requirement levels are set based on consideration of other well-known eco-label systems and indoor environments brands (GUT, Blaue Angel, EU Ecolabel, M1), as well as input from the hearing
- Requirements for SVOC to also capture semi-volatile organic compounds are included
- Changes in the requirement levels allows multiple indoor climate labels to be used as documentation
- In this version Nordic Ecolabelling does not include levels for individual VOCs because there are currently no harmonized LCI values in EU.