## SINTEF Environmental certificate- health and environmental requirements

### 1 What is SINTEF Environmental Certificate?

SINTEF Environmental Certificate is a confirmation by SINTEF Certification stating that a construction product conforms to the relevant health and environmental requirements in the Norwegian market. SINTEF Environmental Certificate is a non-mandatory documentation scheme. SINTEF Environmental Certificate is approved as accepted documentation according to BREEAM-NOR v6.0 for the following points:

- Absence of environmental toxins according to criteria in Mat 02 Environmental impacts from construction products Product requirements
- Emissions from construction products according to criteria in Hea 02 Indoor air quality

The health and environmental assessment in SINTEF Environmental certificate are based on TEK 17 – Regulations on technical requirements for building works (Norwegian: Forskrift om tekniske krav til byggverk). The requirements in TEK17 include:

- that products are chosen with no or low content of chemicals hazardous to health or environment (§ 9-2)
- that the amount of waste is reduced and that materials are chosen that can be reused or recycled (§ 9-5)
- that materials give little or no pollution of the indoor air (§ 13-1)
- that products in contact with potable water do not give of substances that reduce the water quality (§ 15-5)

The Product Control Act (Norwegian: Produktkontrolloven), § 3a, requires businesses to consider the substitution of hazardous substances with less harmful substances.

Recycled materials also need to have documented absence of chemicals hazardous to the health- and environment, see chapter 5.3.

Figure 1 shows the main points of the health and environmental assessment process. The extent of the certification depends on the application of the product in the building. The health and environmental assessments of SINTEF Environmental Certificate includes both the construction stage, the in use stage and the end of life stage.



| ĥ          | Product in the manufacturing stage<br>(manufacturing plant)                    | Not part of the health and environmental evaluation for<br>SINTEF Environmental Certificate  |
|------------|--|--|
| <b>Î</b> ∎ | Product in the construction process<br>stage<br>(installation – building site) | <ul> <li>Waste from the installation process</li> <li>Content of hazardous substances</li> </ul>   |
| ≞∎         | Product during use stage<br>(installed in the building)                        | <ul> <li>Content of hazardous substances</li> <li>Products in contact with indoor air: Emission of<br/>hazardous substances to indoor air</li> <li>Products in contact with soil, goundwater and surface<br/>water: Release of hazardous substances to soil,<br/>groundwater and surface water.</li> </ul> |
| â          | Product at end of life stage<br>(after both construction and use<br>stage)     | <ul> <li>Content of hazardous substances</li> <li>Waste fraction (e.g. wood, metal, hazardous waste)</li> <li>Waste treatment (recycling, disposal)</li> </ul>   |

Figure 1. Evaluation of products for SINTEF Environmental Certificate. The extent of the assessments depends on the application of the product in the building.

## 2 What products are relevant for SINTEF Environmental Certificate?

SINTEF Environmental Certificate is offered for single products. Example of products that may be offered SINTEF Environmental Certificate:

- Glue
- Sealants
- Products used for paint and surface coatings
- Building boards made of gypsum and other materials
- Floor coverings
- Rendering and leveling compounds

Products mentioned above are often covered by harmonized European standards (hEN) requiring assessment and verification of constancy of performance in system 3 or 4 according to the Construction Product Directive (CPR), or similar assessment requirements according the Norwegian regulations on marketing construction products (DOK).

For products requiring assessment and verification of constancy of performance in system 2+, 1 and 1+ according to CPR a CPR certification is mandatory. SINTEF Environmental Certificate is not offered for such products.

SINTEF Environmental Certificate is neither offered for complex products such as prefabricated building elements and modules. For such products does SINTEF offer SINTEF Technical Approval, where the same environmental assessments and documentation are included.

## 3 About the certificate and product- and factory production control

SINTEF Environmental Certificate is generally valid for a five-year period. A contract for maintaining a valid certificate is made between SINTEF and the holder of the certificate. The contract includes one follow-up during the five-year period. However, the certificate must be updated and revised if changes



of the product or in the production are made in the period of validity. Valid certificates are published on the SINTEF Certification web site, www.sintefcertification.no.

Costs for issuing and maintaining SINTEF Environmental Certificate are available from SINTEF on request.

### 4 Documentation and limit values

### 4.1 Documentation

The applicant must submit the following product documentation for a SINTEF Environmental Certificate:

- Product name, manufacturer and production site for products to be included in the SINTEF Environmental Certificate
- A short description of the product application in a building
- For requirements of content of substances dangerous to health or the environment: See chapter 4.2
- The form "*Obtainment of health and environmental data Manufacturer's declaration*" shall be filled out. The form is filled out by the applicant if they are manufacturing the product, or by the subcontractor if such is used
- Technical data sheets or other product description
- Safety data sheets (applies only to products that are required to have safety data sheets)
- Declaration of performance for the product (DOP)
- For products in contact with indoor air: See chapter 4.3
- For products in contact with soil, groundwater or surface water: See chapter 4.4
- Products containing recycled material: see chapter 5.3
- Documentation that the manufacturer has an adequate quality system, for example a quality assurance management system certified according to ISO 9001, or other documentation showing that relevant requirements regarding quality are fulfilled.

### 4.2 Contents of substances that are dangerous to health or the environment-limits

Allowable content of hazardous substances:

- Manufacturing stage: No requirements
- Construction stage:
  - o chemical mixtures that dries or hardens during the construction stage: see table 1
  - o articles: see table 2
- Use stage and end of life stage:
  - o chemical mixtures that are dry or hardened: see table 2
  - o articles: see table 2

The manufacturing stage, construction stage, use stage and end of life stage are described in figure 1.

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Table 1. Concentration limits for the construction stage (product installation). The limits apply only to chemical mixtures that dry or harden during the construction stage. Examples of chemical mixtures: adhesives, sealants, paints, mortars and screeds.

| Classification                            | Concentration limit (m/m) – before<br>the product dries or hardens –<br>during installation | Comments  |
|---|---|---|
| Carc. 1A H350<br>Carc. 1B H350            | 0.1 %   |   |
| Carc. 2 H351                              | 1 %   |   |
| Repr. 1A H360<br>Repr. 1B H360            | 0.3 %   |   |
| Repr. 2 H361                              | 3 %   |   |
| Muta. 1A H340<br>Muta. 1B H340            | 0.1 %   |   |
| Muta. 2 H341                              | 1 %   |   |
| Brominated flame retardants               | 0.1 %   | The group does not include<br>PolyFR (CAS 1195978-93-8) |
| Substances on the Norwegian Priority List | 0.1 %   |   |
| Substances on the Candidate<br>List       | 0.1 %   |   |
| REACH Annex XVII -<br>Restriction list    | Limitation are set for each compound<br>and area of usage                                   |   |
| Authorisation list                        | 0,1%  |   |
| PBT, vPvB                                 | 0.1 %   |   |

| Table 2. Concentration limits - construction stage (articles and dried or hardened chemical mixtures), |  |
|--|--|
| use stage and end of life stage.   |  |

| Classification   | Concentration limits (m/m)                                | Comments  |
|--|---|---|
| Skin Corr. 1A H314<br>Skin Irrit. 2 H315<br>Eye Dam. 1 H318<br>Eye Irrit. 2 H319 | Sum H314: 1 %<br>Sum H318: 10 %<br>Sum H315 og H319: 20 % | Substances $\geq 1$ % are included in the calculation   |
| STOT SE 1 H370   | 1 %   |   |
| STOT SE 2 H371   | 10 %  |   |
| STOT SE 3 H335   | 20 %  |   |
| STOT RE 1 H372   | 1 %   |   |
| STOT RE 2 H373   | 10 %  |   |
| Asp. Tox. 1 H304   | 10 %  |   |
| Acute Tox. 1   | Sum H300: 0.1 %<br>Sum H310: 0.25 %<br>Sum H330: 0.1 %    | Substances $\geq 0.1$ % are included in the calculation |
| Acute Tox. 2   | Sum H300: 0.25 %<br>Sum H310: 2.5 %<br>Sum H330: 0.5 %    | Substances $\geq 0.1$ % are included in the calculation |
| Acute Tox. 3   | Sum H301: 5 %<br>Sum H311: 15 %<br>Sum H331: 3.5 %        | Substances $\ge 0.1$ % are included in the calculation  |
| Acute Tox. 4   | Sum H302: 25 %<br>Sum H312: 55 %<br>Sum H332: 22.5 %      | Substances $\geq 1$ % are included in the calculation   |
| Carc. 1A H350<br>Carc. 1B H350   | 0.1 %   |   |
| Carc. 2 H351   | 1 %   |   |

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| Classification   | Concentration limits (m/m)   | Comments  |
|--|--|---|
| Repr. 1A H360<br>Repr. 1B H360   | 0.3 %  |   |
| Repr. 2 H361   | 3 %  |   |
| Muta. 1A H340<br>Muta. 1B H340   | 0.1 %  |   |
| Muta. 2 H341   | 1 %  |   |
| Resp. Sens. 1 H334<br>Skin. Sens. H317   | 10 %   |   |
| Ozon H420  | 0.1 %  |   |
| Aquatic Acute H400   | Sum Aquatic Acute H400: 25 %   | Substances $\geq 0.1$ % are included in the calculation   |
| Aquatic Chronic 1 H410<br>Aquatic Chronic 2 H411<br>Aquatic Chronic 3 H412<br>Aquatic Chronic 4 H413 | 100*Sum H410 + 10*Sum H411 + Sum<br>H412: 25 %<br>Sum H410 + Sum H411 + Sum H412 +<br>Sum H413: 25 % | H410: Substances $\geq 0.1$ % are<br>included in the calculation<br>H411, H412 og H413: Substances<br>$\geq 1$ % are included in the<br>calculation |
| Brominated flame retardants  | 0.1 %  | The group does not include<br>PolyFR (CAS 1195978-93-8)   |
| Substances on the<br>Norwegian Priority List   | 0.1 %  |   |
| Substances on the Candidate<br>List  | 0.1 %  |   |
| REACH Annex XVII -<br>Restriction list   | Limitation are set for each compound and area of usage   |   |
| Authorisation list   | 0,1%   |   |
| PBT, vPvB  | 0.1 %  |   |
| Nano particles   | No limit, but we ask that content of nano particles is declared                                      |   |

## 4.3 Requirements for products that impacts the indoor environment

Products that impacts the indoor environment: products that are used inside of the vapour barrier or are part of the vapour barrier/vapour barrier system.

### 4.3.1 Glued wood based products without surface treatment

Testing and documentation of emissions shall be carried out as following:

• Test of formaldehyde according to EN 717-1, EN 12460-3 (replacing EN 717-2) or EN 12460-5 (replacing EN 120) are accepted for glued wood products without surface treatment, e.g. OSB, particle boards, glue laminated and plywood. The testing shall be carried out by an independent test laboratory that has been accredited for the test method. The products must meet formaldehyde emission class E1.

Test of formaldehyde according to EN 16516 is also accepted. The product can be tested according to 16000-9, -6 og 3 if the report and loading factor meet the requirement according to EN 16516.

Testing, calculation of TVOC and carcinogen, as well as the report shall be according to EN 16516. The testing shall be carried out by an independent test laboratory that has been accredited for the test method. Testing at 28 days. The product can be tested according to 16000-9, -6 og 3 if the report and loading factor meet the requirement according to EN 16516.

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The test results must meet the requirements given in table 3. The limit value assumes that the product has been tested with the loading factor according to EN 16516.

### 4.3.2 All products except glued wood products

Testing, calculation of TVOC and carcinogen, as well as the report shall be according to EN 16516. The testing shall be carried out by an independent test laboratory that has been accredited for the test method. Testing at 28 days. The product can be tested according to 16000-9, -6 og 3 if the report and loading factor meet the requirements according to EN 16516

The test results must meet the requirements given in table 3. The limit value assumes that the product has been tested with the loading factor according to EN 16516.

Products that are certified according to the following classification schemes meet the emission criteria for SINTEF Technical Approvals:

- M1 Emission Class for Building Materials
  - Valid M1 certificate is accepted for area of use floor, ceiling and small area (eg fastening products).
  - For area of use wall, a test report shall be attached which shows that the limit value given in table 3 is satisfied
- GEV EC1 Plus
- GEV Emicode EC1 (except products with very small areas)
- Indoor air Comfort gold

Table 3. Requirements<sup>1</sup>.

| Parameter – 28 days       | Limit value          |
|---------------------------|----------------------|
| TVOC                      | $300 \mu g/m^3$      |
| Formaldehyde              | 60 μg/m <sup>3</sup> |
| Carcinogenic compounds of | $1 \mu\text{g/m}^3$  |
| category 1 A and 1 B      |                      |

1) The report can be use for conversion between  $\mu g / m^2h$  to  $\mu g/m^3$ . EN 16516 shall be used for conversion when conversation is missing in the report.

Indoor paints and varnishes shall meet the maximum VOC content limits according to BREEAM-NOR v6.0 Hea 02 indoor air quality (tabell Hea 02-04).

### 4.4 Requirements for products that come in contact with soil and water

Products that come into contact with soil and water: products that come into contact with groundwater, surface water or soil - mainly outdoor surface products.

### 4.4.1 Testing of monolithic products

Monolithic construction products are tested according to CEN/TS 16637-1 and CEN/TS 16637-2. The following parameters are used:

- All leaching steps (64 days)
- Each eluate and the reference is tested for the following:
  - Concentration of As, Cr, Cu, Ni, Zn, Pb, Cd and Hg
  - 0 pH
  - Conductivity
- The final eluate is analysed with respect to organic compounds according to EN 15768. Individual substances must be reported, as well as concentration estimates (toluene equivalents)



The testing shall be carried out by an independent test laboratory that has been accredited for the test method. The test results must meet the requirements given in table 4.

| Parameter    | Maxium allowable cumulated emission after 64 days, R <sub>64</sub> days (=R <sub>8</sub> )<br>[mg/m <sup>2</sup> ] |
|--------------|--|
| Arsenic, As  | 260  |
| Cadmium, Cd  | 3,8  |
| Chromium, Cr | 120  |
| Copper, Cu   | 98   |
| Mercury, Hg  | 1,4  |
| Nickel, Ni   | 81   |
| Lead, Pb     | 400  |
| Zinc, Zn     | 800  |

Table 4. Concentration limits, leaching test according to CEN/TS 16637-2.

### 4.4.2 Testing of granulary material

Granular material is tested according to CEN/TS 16637-3.

### 4.5 Recycled materials and other additional documentation requirements

SINTEF also requires low content of hazardous chemicals in recycled materials. Requirements is further described in "SINTEF Technical approval- Health- and environmental Requirements", chapter 2.6

After assessment, additional documentation requirements can be made for individual product groups.

### 5 Revision log

New version: 09.0.22:

Limit values for indoor environment emission requirements are adjusted according to a new version of the BREEAM-NOR manual (REEAM-NOR v6.0). SINTEF requirements are now in accordance with REEAM-NOR v6.0, see chapter 2.3.1. and 2.3.2

### 6 References

- [1] REACH vedlegg XVII. Restricted substances list. Se European Chemical Agency (ECHA) https://echa.europa.eu/substances-restricted-under-reach
- [2] Autorisasjonslisten. ECHA Authorisation list. <u>https://echa.europa.eu/authorisation-list</u>
- [3] Kandidatlisten. ECHA Candidate list. Substances of very high concern (SVHC). http://echa.europa.eu/web/guest/candidate-list-table
- [4] Prioritetslisten. Forbindelser som er prioritert for utfasing av norske myndigheter. <u>http://www.miljostatus.no/tema/kjemikalier/prioritetslisten/</u> <u>https://www.miljodirektoratet.no/kjemikaliesok</u>
- [5] Kyotoprotokollen for begrensning av klimagasser, se Anneks A i protokollen. http://unfccc.int/kyoto\_protocol/items/2830.php
- [6] Nanopartikler definisjon: http://ec.europa.eu/environment/chemicals/nanotech/faq/definition\_en.htm
- [7] Produktkontrolloven. Lov om kontroll med produkter og forbrukertjenester. <u>www.lovdata.no</u>
- [8] TEK17. Forskrift om tekniske krav til byggverk (Byggteknisk forskrift). <u>www.lovdata.no</u>
- [9] BREEAM-NOR v6.0 datert 17.3.22.

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### 7 Relevant standards:

CEN/TS 16637-1:2014 Construction products – Assessment of release of dangerous substances – Part 1: Guidance for the determination of leaching tests and additional steps

CEN/TS 16637-2:2014 Construction products – Assessment of release of dangerous substances – Part 2: Horizontal dynamic surface leaching test

CEN/TS 16637-3:2016 Construction products – Assessment of release of dangerous substances – Part 3: Horizontal up-flow percolation test

EN 120:1998. Trebaserte plater - Bestemmelse av formaldehydinnhold - Ekstraksjonsmetode kalt perforatormetoden

EN 717-1:2004. Trebaserte platematerialer - Bestemmelse av formaldehydutslipp - Del 1: Formaldehydutslipp ved kammermetode

EN 717-2:1994. Trebaserte platematerialer - Bestemmelse av formaldehydutslipp - Del 2: Formaldehydutslipp bestemt ved gassanalysemetoden

EN 16516:2017. Byggevarer - Vurdering av frigjøring av farlige stoffer - Bestemmelse av utslipp til inneluft

EN ISO 12460-3:2015. Trebaserte plater - Bestemmelse av formaldehydutslipp - Del 3: Gassanalysemetode

EN ISO 12460-5:2015. Trebaserte plater - Bestemmelse av formaldehydutslipp - Del 5: Ekstraksjonsmetode (kalt perforatormetoden)

EN ISO 16000-9:2006. Luftundersøkelse i inneluft - Del 9: Bestemmelse av emisjon av flyktige organiske forbindelser fra byggevarer og innredning - Emisjonskammermetode

ISO 16000-3:2011. Indoor air – Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air – Active sampling method

NKB Produktregler. Den nordiske komité for bygningsbestemmelser