



Requirements as per the latest updated version of BREEAM-NOR v6.0 which can be found on <https://byggalliansen.no/>.

Self-declaration that the named construction product meets the minimum pollutant requirements in BREEAM-NOR v6.0 in compliance with Mat 02

MANUFACTURER:

HEVADEX bv

PRODUCT TRADE NAME:

BETOSHIELD WB

PRODUCT ID:

(In case of numerous, use Appendix 1)

BETOSHIELD WB

This form must be filled out and signed by a legally responsible person for the construction product manufacturer. Providing incorrect information can have legal consequences.

It is hereby confirmed that the product(s) complies with the current chemical regulations with given restrictions, threshold and ingredients in accordance with following lists:

- REACH Article 59(10) – The Candidate list
- REACH Appendix XVII – Restrictions
- REACH Appendix XIV – Authorisation
- The Norwegian Priority list

With every update of the lists the manufacturer must check if any of the substances is contained in the product. The product must be evaluated in order to establish control over its compliance with the restrictions, threshold and ingredients in accordance with the above-mentioned lists. In case the current requirements are not complied with, the self-declaration must be set as expired.

This form is developed by Skanska, NCC, Peab and Hent, etc. It is freely distributed via Cobuilder. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. Skanska, NCC, Peab, Hent or Cobuilder AS cannot be held responsible for any possible errors. Filled-out forms are not an official approval from Skanska, NCC, Peab, Hent or Cobuilder.

The supporting documents must be easily accessible in the case of a possible inspection by an auditor.

cobuilder

Responsible party: Manufacturer: Importer:

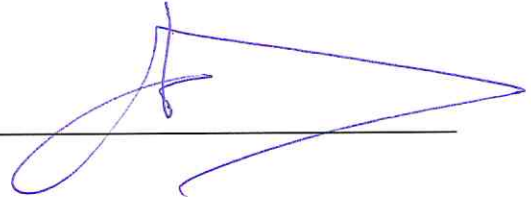
Legally responsible: Herman Van Damme Position: Director

Manufacturer: Hevadex bv

Business registration number: BE0809254271

Date: 26/02/2024

Signature:



Appendix 1

PRODUCT ID(s): BETOSHIELD WB