

According to the requirements of BREEAM NOR 2016 Technical Manual SD5075NOR Version 1.1/02.05.2017

BUILDING BOARDS

Self-declaration that the building boards identified below meet the minimum pollutant requirements in BREEAM NOR's 2016 checklist A20

This form must be filled out and signed by a legally responsible person for the building boards manufacturer, such as a technical director or a managing director. Chemicals to be avoided should not be present in the product in unbound, bound or natural form. Concentrations under the threshold value of 0.1% are accepted. It is assumed that the information in the A20 list is known. **Providing incorrect information can have legal consequences.**

MANUFACTURER:

FIBRIS S.A.

PRODUCT TRADE NAME:

HARDFIBER 3,0 mm / HARDFIBER PALLELOKK 3,0 mm

PRODUCT ID:

Chemicals which are to be avoided1:

Arsenic, Lead, Brominated flame retardants (HBCD,TBBPA), Phthalates (DEHP), Chromium, Octyl-/nonylphenols, Bisphenol A²

It is hereby confirmed that the product does not contain the chemicals above.

Legally responsible:

Position:

Date: 08-07-2022

Signature:

JFIBRIS SPÓLKA AKCYJNA 37-700 PRZEMYŚL, UI. OFIAR KATYNIA 1/2 Tel. 16 675 96 00, Fax 16 678 04 42 NIP 795-020-05-79, REGON 650108346

mgr Iwona Sudzinska-Piotrowsko

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

¹ Note that the unwanted chemicals can be found under alternative designations. Find the complete checklist A20 in BREEAM NOR 2016 Technical Manual SD5075NOR Version 1.1/02.05.2017

² Valid for polycarbonate building boards; all polycarbonates contain Bisphenol A.