

DECLARATION REGARDING CHEMICAL BUILDING PRODUCTS - TWEHA BLACKEN

version number 3.3 dated November 1, 2020



- a. Is the product classified with one of the following risk phrases according to the Council Directive 67/548/EEC on substances or Council Directive 1999/45/EG on preparations (with amendments)? yes no
Dangerous for the environment (N with R50, F50/53 or R51/53); Carcinogenic (T with R454 and/or R49, or Xn with R40); Mutagenic (T with R46, or Xn with R68); Very toxic (T+ with R26, R27, R28 and/or R39); Toxic (T with R23, R24, R25, R39 and/or R48).

Does the product contain* the following substances?

- b. CMR substances yes no
Carcinogenic (Carc with R40, R45 and/or R49)
Mutagenic (Mut with R46 and/or R68)
Toxic for reproduction (Rep with R60, R61, R62 and/or R63) yes no
- c. PBT or vPvB substances yes no
(persistent, bioaccumulating and toxic organic/very persistent and very Bioaccumulating)
- d. Nanometals, nanocarbon compounds and/or nanofluorine compounds** yes no
- e. Halogenated paraffins yes no
Highly-chlorated, medium-chain (C14-C17) or short-chain (C10-C13)
- f. Fluorinated propellants yes no
- g. Perfluorinated or polyfluorinated alkylated substances (PFAS) yes no
- h. Alkylphenoethoxylates (APEO) or alkylphenol derivatives (APD) yes no
- i. Brominated flame retardants yes no
- j. Phthalates yes no
If Yes, please state which phthalates contains:
- k. Boron compounds yes no
- l. Creosote yes no
- m. Benzo(a)pyrene or benzo(b)pyrene yes no
- n. Bisphenol A yes no



All specifications, recommendations and technical data are based on laboratory tests under optimum conditions resp. on practical experience. They have been compiled most carefully. Nevertheless, a claim cannot be derived from them. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. The user bears the only responsibility for non-appropriate or other than specified applications.

We refer to our general Conditions, technical changes reserved. Contents examined and released by Tweha Special Products BV, Brouwer 1, NL-5521DK Eersel, The Netherlands. Tel: +31 88 600 3 600.
Customer Response Centre: +31 88 999 81 81 or info@tweha.com.

DECLARATION REGARDING CHEMICAL BUILDING PRODUCTS - TWEHA WOODPROTECT

version number 3.1 dated March 1, 2016

- o. Antimony trioxide yes no
- p. Heavy metals: lead, cadmium, arsenic, chromium (VI), mercury or their compounds yes no
- q. Monoacrylamide yes no
- r. Organic tin compounds (with the exceptions below)*** yes no

Type of product:

Paint/primer

Concentration of organic tin compounds

0 %

Manufacturer's signature:

M.J.P. van Leeuwen
TWEHA, the bonding people
T: +31 888 99 81 81
E: info@tweha.com

* 'Contains' refers to substances that are added by the producer or supplier and that can be found in the end product in levels greater than 100 ppm.

** Nanoparticles are defined as microscopic particles that are smaller than 100 nm in one or more dimensions.

Nanometals for example include nanosilver, nanogold and nonacopper.

*** REACH Regulation 276/2010: < 0.1 %.



All specifications, recommendations and technical data are based on laboratory tests under optimum conditions resp. on practical experience. They have been compiled most carefully. Nevertheless, a claim cannot be derived from them. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. The user bears the only responsibility for non-appropriate or other than specified applications.

We refer to our general Conditions, technical changes reserved. Contents examined and released by Tweha Special Products BV, Brouwer 1, NL-5521DK Eersel, The Netherlands. Tel: +31 88 600 3 600.
Customer Response Centre: +31 88 999 81 81 or info@tweha.com.