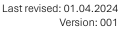


Sustainability data sheet KORALAN® GL 220 WEISS (WHITE)





1. Product description

Blue stain protection primer for industrial and manual coating of wood elements outdoors.

Effective as a preventative against blue stain (in accordance with EN 152) and mould infestation (in accordance with EN 15457). Approved biocidal product as per Directive (EU) 528/2012

2. Ecolabels and certifications



QNG

- Approved biocidal product as per Directive (EU) 528/2012 • Approval number: DE-0016252-00-0015-08
- Registered with DGNB . registration code: 2DG7PJ
- Classified according to QNG •



declared and validated product

• Listed in baubook

3. Ingredients

L	I
Product code / GISCODE	HSW10
VOC content (according to Directive. RL 2004/42/EG)	<30 g/l
Dilutable with water (according to Directive 2004/42/EC)	Yes
Active substances for storage protection (in- can preservative, product type 6)	1,2-benzisothiazolin-3-on
Active substances for wood preservation (wood preservatives, product type 8)	3-lodo-2-propinyl butyl carbamat
Aromatic hydrocarbons	No formula component
Plasticiser content according to VdL-RL 01	No formula component

ΕN

Kurt Obermeier GmbH Berghäuser Straße 70 57319 Bad Berleburg GERMANY

Niederlassung: Wanheimer Straße 405 47055 Duisburg GERMANY

Telefon +49 2751 524-0 info@obermeier.de www.obermeier.de www.kora-holzschutz.de





1/4

KORA



Sustainability data sheet

KORALAN® GL 220 WEISS (WHITE)



Hazardous ingredients according to CLP re- gulation	siehe Sicherheitsdatenblatt (Abschnitt 2 & 3)
Lead, cadmium, chromium VI	No formula component
CMR substances of categories 1A and 1B	No formula component
PBT und vPvB substances	No formula component
Ozone-depleting substances	No formula component
Boron compounds toxic to reproduction ≤ 0.1%	met
Compliance with the limitation of emissions of the titanium dioxide industry according to Directive 92/112/EEC or Direc- tive 2010/75/EU	met

4. Information on building certification according to DGNB

Suitability for DGNB criterion ENV 1.2 (2023) "Risks for the local environment"

Product group No. 1	Coatings on non-mineral substrates: Metals, wood, plastics
Product type	This refers to decorative, fluid coating materials: var- nish/scumbles with primer coatings. Excluded are effect coatings (e.g. metallic paints)
DGNB quality level 1	met
DGNB quality level 2	met
DGNB quality level 3	met
DGNB quality level 4	Factory side: met On-site: not met

Product group No. 30a	Dimensionally stable timber components: Exterior doors and windows
Product type	Chemical impregnation of non-load-bearing components
DGNB quality level 1	met
DGNB quality level 2	met
DGNB quality level 3	met
DGNB quality level 4	not met

ΕN





2/4

KORA



Sustainability data sheet KORALAN® GL 220 WEISS (WHITE)



Product group No. 30b	Non-dimensionally stable timber components inside and outs- ide (e.g. façade and terrace)
Product type	Chemical impregnation of non-load-bearing components
DGNB quality level 1	met
DGNB quality level 2	met
DGNB quality level 3	met
DGNB quality level 4	not met

5. Information on building certification according to QNG

Annex document 3.1.3 Avoidance of harmful substances in building materials (as of 28 July 2023)

Building product group 6.1	On-site coatings on wood, metal and plastic in indoor and out- door areas
Building products to be verified	All decorative coatings (1K and 2K systems) including primers and wood scumbles: Steel beams, sheet steel doors, interior doors, door frames, banisters, heating pipes, timber construction elements (beams, posts, transoms, purlins, etc.), timber panelling, façade cladding, etc except floor coverings
Substances analysed	VOC / hazardous substances / heavy metals (lead, cadmium, chromium VI)
Regulations / reference standard	VOC according to 2004/42/EC, 1907/2006/EC, DE-UZ 12a
QNG requirements for the avoidance of hazardous substances	
VOC ≤130 g/ml (water-based formula)	met
No pigments and siccatives based on lead, cadmium and chromium VI compounds	met

Building product group 8.3	Chemical wood preservatives in accordance with DIN 68800-3 on non-structural components (interior and exterior).
Building products to be verified	Preventive treatment and impregnation of wooden windows, façade cladding, interior wall and ceiling panelling, decking, etc.
Substances analysed	Biocide / SVHC: Boron compounds
Regulations / reference standard	528/2012/EG (product type 8), 1907/2006/EG

QNG requirements for the avoidance of hazardous substances

ΕN

Kurt Obermeier GmbH Berghäuser Straße 70 57319 Bad Berleburg GERMANY Niederlassung: Wanheimer Straße 405 47055 Duisburg GERMANY Telefon +49 2751 524-0 info@obermeier.de www.obermeier.de www.kora-holzschutz.de





3/4

074

KORA



Sustainability data sheet KORALAN[®] GL 220 WEISS (WHITE)



Boron compounds toxic to reproduction- ≤0.10 %	met
Declaration of biocidal substances	met
No biocides permitted indoors	met (only applicable for outdoor use according to BPR approval)
Use of authorised biocidal products in ac- cordance with 528/2012/EC for windows and external wooden components in ac- cordance with 528/2012/EC	met

6. Quality and environmental management



7. Place of production

Kurt Obermeier GmbH Berghäuser Straße 70 57319 Bad Berleburg GERMANY

This data sheet has been compiled according to the latest state of the art and based on our experience. However, in view of the diverse requirements of building certifications, the buyer/user is not released from his/her obligation to check our assessment on his/her own responsibility for its suitability for the intended certification system and its respective requirements. This data sheet is only valid in its latest version and in conjunction with the current technical data sheet and the safety data sheet.

If necessary, please use our homepage to ensure that this version is up to date.

ΕN

Kurt Obermeier GmbH Berghäuser Straße 70 57319 Bad Berleburg GERMANY Niederlassung: Wanheimer Straße 405 47055 Duisburg GERMANY Telefon +49 2751 524-0 info@obermeier.de www.obermeier.de www.kora-holzschutz.de





4/4

KORA

4/4