# Technical data sheet Last revised: February 2023



# Koralan® Color-Lasur

(Koralan® Colour Scumble)

# 1. Product description

Product type Natural oil- and water-based wood scumble. As an initial coat and care for wood

elements in outdoor areas.

Meets the requirements according to DIN EN 71-3 ("Safety of toys") as per

Directive 2009/48/EC.

**Properties** • Weather-resistant

• Gives a glazed effect

• Good penetration into wood

• Very good flow properties

Moisture-regulating

No blocking

No flaking

• Contains natural oils and waxes

Scope of application For wood in outdoor areas. Ideal for modern wooden façades or façade profiles,

but also for wood in the garden, e.g. privacy screens and garden furniture.

Shades Chestnut, Oak, Scots Pine, Ebony, Capri Blue, Swedish Red, Blood Orange, Lemon

Yellow, Steel Grey, Light Blue, May Green, Opal White

Further shades available on request.

**Container sizes** 0.75 | 2.5 | 10 | 20 |

# 2. Technical data

**Density 20 °C** Approx. 1.02 g/cm³ (depending on the shade)

Viscosity 20 °C Approx. 13 sec. (DIN 4 mm cup)

Drying In a standard atmosphere (23 °C at 50% relative humidity as per DIN 50014) and

on normal wood types such as Scots Pine and spruce:

Dust-dry: After approx. 3 hours Recoatable: After approx. 8 hours

Ensure good air circulation during the drying phase! This particularly applies to components that are dried in closed spaces (workshops and halls) once coated. Drying can be improved considerably by a flow of air (produced using fans).

Low temperatures, increased air humidity and low air exchange slow down drying.

With certain wood types, the drying process could even last several days.

# 3. Processing

Preparation In combination with constructive wood preservation measures, the treated surface

is protected against moisture absorption, with the result that treatment with a

primer that offers blue stain protection is not required.

If additional protection against wood-inhabiting and wood-destroying fungi is necessary, we recommend impregnation with Koranol® Primer Colourless (solvent-based), for example. Clean wooden surface. The wooden surface must be free of dust and grease. Planed wooden surfaces should be sanded for improved material

absorption (grain 80/120).

Use Approx. 120-160 ml/m² (approx. 80-100 ml/m² on tropical woods) with two

applications. With highly absorbent substrates, consider using more.

**Application methods** Painting, dipping, flooding, power painter, VACUMAT®

**Application** We always recommend applying a test coating first.

Stir Koralan® Colour Scumble thoroughly before use and apply it undiluted.

Optimum processing temperature +15 °C to +30 °C (applies to substrate, Koralan® Colour Scumble and ambient temperature). Drying temperature at least +5 °C.

Wood moisture content must not exceed 20%. After use, provide a floating cover for the dipping tank so that no air pockets are formed. Water losses that occur in flooding systems must be compensated accordingly. The drying times between individual applications must be observed. For processing in dipping tanks, switch on the circulation before starting work and after lengthy breaks.

Germany

#### **Application**

When pre-treating wood with a solvent-based wood preservative (e.g. Koranol® Primer), a drying time of at least 5 days in a standard atmosphere must be observed.

In particular, the shades are influenced by the substrate condition, wood type, application method and the quantity applied. Please check the shade before large-scale application.

In the case of very fleshy/oily tropical woods (e.g. massaranduba), we recommend that you first de-oil the wood before applying the first coat of Koralan® Colour Scumble or leave it exposed to the weather for six to eight weeks in order to prevent staining or coating imperfections. Colour shifts may occur in woods that are rich in extractives (e.g. Siberian larch). When using outdoors, it is important to protect freshly coated wood against rain until it has dried completely.

### Cleaning the tools

Clean with water and detergent immediately after use. Dispose of cleaning residue correctly, and do not store temporarily in the system (risk of microbial infestation of the working solution).

# 4. Special instructions

## Label as per Regulation (EU) No. 1272/2008 [CLP]

#### Hazard statements:

H412 Harmful to aquatic life with long lasting effects.

#### **Precautionary statements:**

P273 Avoid release to the environment.

P501 Dispose of contents/container to recovery or disposal facilities.

#### Supplemental hazard information:

EUH208 Contains reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1), 1,2-benzisothiazol-3(2H)-one, 3-iodo-2-propynyl butylcarbamate, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

# Instructions for use and warnings

Inappropriate use can be harmful to health and the environment. Keep out of the reach of children. Avoid skin and eye contact, wear suitable protective clothing (protective gloves, goggles). Keep away from food, drink and animal feed stuffs. If medical advice is required, keep the packaging or the label. After working, wash your face and hands thoroughly with soap and water.

Storage and environmental protection

Store only in the original containers. Close the container tightly after use. Do not

discharge into surface water or the sewage system.

Disposal

Do not store at temperatures below +5 °C or over +30 °C.

Dispose of cleaning residue and partly empty containers properly (collection point for special waste). Put completely empty (drip-free) containers into receptacles

for recyclable materials.

Product code

BSW50

EWC/Waste Catalogue Ordinance (AVV)

08 01 20 - Aqueous suspensions containing paint or varnish apart from those

covered by 08 01 19.

**VOC** content

According to Directive 2004/42/EC, the maximum limit value (VOC content cat. A/e) for this product is 130 q/l (2010). The VOC content of this product is <

130 g/l.

The above details are based on the latest technological developments and application methods and contain general advice. They describe our products and provide information on the application and processing thereof.

Because application and processing are beyond our control, we are liable only for the consistent quality of our products as per our general terms and conditions. In the event of doubt, please contact our technical advisory team.

Kurt Obermeier GmbH

Berghäuser Strasse 70 57319 Bad Berleburg,

Germany

Tel. Fax +49 2751 524-0 +49 2751 5041 www.kora-holzschutz.de info@kora-holzschutz.de