

## Koralan® Imprägnier-Grund farblos

(Koralan® Impregnation Primer Colourless

## **1. Product Description**

Product type Protective effect Active ingredients	Wood protection primer on acrylate and water basis. Approved biocidal product as per Regulation (EC) 528/2012. Provides preventative protection from blue stain (in accordance with EN 152) and mould infestations (in accordance with EN 15457). 100 g contains: 0.95 g IPBC
Properties	<ul> <li>Enhances durability and the adhesion of subsequent coats, especially with highly absorbent substrates or those with different levels of absorbency</li> <li>Low odour, odourless after drying</li> <li>Easy to handle</li> <li>Fast drying</li> <li>Low grain direction</li> <li>Block-resistant</li> <li>Fills pores in wood</li> <li>Easy to sand</li> </ul>
Application	Ideal for the treatment of softwoods for outdoor use in use classes 2 and 3, which are subsequently given a decorative finish with glazes, paints or varnishes (e.g. sidings, gates, pergolas, windows, exterior doors).
Shade	Colourless
Container sizes	0.75 l   2.5 l

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## 2. Technical Data

Density 20 °C	Approx. 1,02 g/cm³
Viscosity 20 °C	10 ± 3 sec. (4 mm DIN tub)
Drying	In normal ambient conditions (23 °C at 50% relative humidity as per DIN 50014)
	Dust-dry: after approx. 1 hour Sanding/recoating: after approx. 2 hours Apply subsequent coats of scrumble, paint or varnish after approx. 6 hours in normal ambient conditions, but within 4 weeks. Drying may take significantly longer in unfavourable weather conditions (high
	humidity, low temperatures, minimal air change). Drying may also take longer depending on the wood.
3. Processing	
3. Processing Preparation	Remove any opaque paint systems, clear varnishes or thick-film glazes completely. Clean dirt and dust off wooden surfaces. Sand down heavily weathered wood to remove raised wood grains and to achieve a uniform surface. New planed wooden surfaces should also be sanded to improve the material absorption (grain size 80/120). Wear a dust mask when sanding. Tie back plants and do not wet them. Cover plastics, plaster, concrete and stoneware as well to protect them from any possible dirt. Use a suitable cover (e.g. sheet, tarpaulin) to protect the ground when applying it with a brush. Clean up spilled material.
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ApplicationKoralan® Impregnation Primer Colourless is ready for use. Stir well before use.Apply with a soft brush or roller in the direction of the grain (e. g. board by board with profiled wood).

Optimum processing and drying temperature +15 °C bis +30 °C (Applies to the substrate Impregnation Primer Colourless and the ambient temperature). Drying temperature: at least +5 °C.

ApplicationWe recommend that you always make a trial application.recommendationsThe wood moisture content must not exceed 15%.

Apply a second coat after approx. 2 hours at the earliest (in normal ambient conditions).

Only use the product with a suitable top coat. This may not have a biocidal function and should be regularly maintained. Provide good aeration and internal ventilation when processing the product. Keep windows and doors open.

At least one coat of primer or intermediate coat must be applied to all sides of wooden components for installation in buildings in accordance with the guidelines for coating dimensionally stable wooden components and structures outdoors, published by the Federal Committee for Paints and the Protection of Objects – the VOB (Contracting Rules for the Award of Building Contracts), Part C – DIN 18363 – and the recommendations of the Institute for Window Technology (Institut für Fenstertechnik e.V), Rosenheim.

Properties of treated wood	The dried primer is compatible with plastics and bituminous materials. The flammability of the wood does not increase after the primer dries.
Repainting	After drying for 6-8 hours in normal ambient conditions with Koralan® Decorative Scumble, for example, but also with scrumbles, thick-film glazes, dispersions and varnishes.
Tool cleaning	Immediately after use with water and detergent.

## 4. Special Instructions

Labelling according to Regulation (EC) No 1272/2008 (CLP)	<b>Hazard sta</b> H412	<b>tements:</b> Harmful to aquatic life with long lasting effects.
	Precaution P273 P501 P102	ary statements: Avoid release to the environment. Dispose of contents/container in accordance with local/regional/ national/international regulations. Keep out of reach of children.
	<b>Supplemer</b> EUH208	ntal hazard information 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. May produce an allergic reaction.
Instructions for first aid measures	General information: Change soiled and contaminated clothing. Seek medical advice in case of doubt or if symptoms occur. Never give anything by mouth to a person who is unconscious or having convulsions. After inhalation: Move the casualty to fresh air and keep them warm and rested. Provide fresh air. In case of skin contact: Wash immediately with plenty of soap and water in case of contact with the skin. Consult a doctor if skin reactions occur. After eye contact: Rinse immediately and thoroughly with an eye wash or water. Contact an ophthalmologist in case of eye irritation. After swallowing: Do NOT induce vomiting. Rinse mouth thoroughly with water.	
Instructions for use and warnings	preservative contact with it to treat used by back living areat meals and contact we label at the published (Deutsche	ay cause health problems and lead to environmental damage. Wood ve should not be used on wood that is intended to come into direct th food or animal feed, drinking water or livestock. Likewise, do not use t beehives, greenhouses (internally), saunas (internally) and surfaces ats. Tie back plants and do not wet them. <b>Do not treat wood for indoor /</b> <b>as.</b> Avoid skin and eye contact. Wash hands and exposed skin before after use. Do not contaminate food, crockery or surfaces that come into ith food. If medical advice is needed, have the product container or hand. The "Technical Data Sheet for Handling Wood Preservatives" by the German Association of Construction Chemicals Manufacturers Bauchemie e.V.), Karlstrasse 21, 60329 Frankfurt/Main, provides nsive information.

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Storage and environmental protection	Do not empty into drains. Do not use the product close to waterways or water conservation zones. Only store in original containers! Seal containers tightly after use.
	Do not store at temperatures below +5°C or above +30°C and store away from direct sunlight.
Disposal	Ensure proper disposal of cleaning residues as well as containers that are not empty (collection point for hazardous waste). Place emptied (drip-free) containers in recycling material containers.
Product code	HSW10
EWC / German waste catalogue regulation AVV	03 02 05 - Other wood preservatives containing dangerous substances.
VOC content	The maximum value VOC content cat. A/h for this product is 30 g/l from 2010 onwards as per Directive 2004/42/EC. The VOC content of this product is $<$ 30 g/l.

The above information has been compiled based on the latest development and application techniques and contains general advisory information. It describes our products and provides information about their application and processing.

As the application and processing of our products is beyond our control, we can only guarantee the consistent quality of our products in accordance with our General Terms of Sale and Delivery. We recommend that you make use of our technical advice in case of doubt.