

COELAN® PRIMER FOR BOAT COATINGS

PRODUCT DESCRIPTION	
Product Features	one-component, glazing primer based on alkyd resin
Colours	<ul style="list-style-type: none"> • yellowish glazing (for teak and light wood) • reddish glazing (for mahogany and reddish wood) • brownish glazing (for oak and classic boats)
Packing Units	750 ml container
Characteristics	<ul style="list-style-type: none"> • ready for use • light-fast pigmentation (only in combination with COELAN® Boat Coating) • coloured glaze • fast-drying • drop inhibited • very good absorbency and bonding capacity • does neither contain fungicides nor biocides
Fields of Application	Primer for hard and soft wood in combination with a following transparent COELAN® Boat Coating .
Storage	Storable approx. 12 months in closed original containers in a dry place at temperatures between +5°C and +25°C. Avoid direct sunlight and frost. 24 hours before application, the material should be acclimated at temperatures between +18°C and + 20°C. Opened containers have to be sealed off airtightly and firmly and should be used up as soon as possible.
PRODUCT DATA	
Density	approx. 0,93 g/cm ³ , depends on the colour
Consumption	approx. 100 ml/m ² , depends on the absorbency of the substrate
Drying Time / Hardening (20° C)	after approx. 3 h (dust dry) after approx. 12 h (overcoatable)
APPLICATION INSTRUCTIONS	
Suitable Substrates	Only necessary on wooden surfaces. Different pigmentations on different woodings are possible.
Preparation of the Substrate	The substrates must be dry, clean, bearable, inherently stable, fixed and moreover free of loose particles, dust, oil, grease, rubber abrasion, silicone or other separating or adhesion-reducing substances. In order to increase the absorbency, the wooden surface should be sanded slightly (grain 80). Cross-grained wood has to be pretreated with Primer EP. Sanding dust has to be removed by means of a vacuum cleaner or an anti-static cloth. Do not wash it off with solvents!
Application	In order to ensure a proper deep priming and pore filling of the substrate, please apply the primer intensively by means of a foam roller or a brush (paint brush in steel ring or surface brush) .

APPLICATION INSTRUCTIONS

Working Temperature	Temperature of material, air and substrate must be min. +5°C to max. +30°C, rel. air humidity < 85%. The temperature of the substrate should be at least 3°C above dew point. Avoid direct sunlight during application and drying time.
Tool Cleaning	COELAN® Thinner

IMPORTANT INFORMATION

A correctly applied coating with this liquid resin is physiologically harmless in cured condition. Danger information, measures of precaution, danger classes and information for disposal as per Safety Data Sheet.

To the best of our knowledge, the technical information contained in this product information is reliable. As the product may be used under conditions, which we cannot foresee, this advice is not legally binding. Furthermore, we reserve the right to make technical changes in line with progress. With the publication of this issue, any existing technical information is invalid. For any queries please contact our special technical advice service. Agreements and warranties must in principle be in writing. Verbal agreements should therefore be confirmed in writing. In addition, our terms of delivery and payment apply.
