

Product Information

OUTDOOR GLAZE

TYPE OF PRODUCT

OUTDOOR GLAZE is a liquid product based on alkyd and oil. It penetrates the wood excellently and gives a glazing (transparent) colour, which brings out the wood structure and grains. OUTDOOR GLAZE is intended for outdoor treatment of wood, un-treated and previously impregnated, and gives protection against water absorption. The wood structure and absorption capacity affects the final colour very much for glazing paints. Therefore, test painting on the surfaces should be done to see the exact shading. To get lighter colours mix with colourless glazing. For each treatment the surface will be darker.

JOB SPECIFICATION

Stir the product well before and sometimes during the painting. Knots and places with resin should not be isolated with varnish. Apply with brush. If the work is disrupted this should be in an angle or a corner to avoid stripes. Treat planed wood 2 times. For un-planed wood 1 time could be enough.

TECHNICAL DATA

TYPE	Alkyd / oil
DRY CONTENT	35%, depending on colour
SOLVENT	White spirit
DENSITY	0,85
CONSISTENCY	Thixotropic
DRYING TIME	8 hours, coat able after 24 hours
GLOSS	Dull, on wood with low absorption, lightly glossy after repeated treatments
FLAMMABILITY	At approx. 40°C
HANDLING AND CLEANING	Avoid direct skin contact with the product due to the solvent. By skin contact wash with fat dissolving agents, cleaners and water. Clean tools with white spirit.
WORKING TEMPERATURE	Down to +5°C
CONSUMPTION	Un-planed wood; 4-6m ² / litre and coating Planed wood 8-10 m ² / litre and coating
STORAGE	At least 2 years in a well sealed package
ESTIMATED LIFETIME	At least 10 years, providing that the work is done correctly
PROTECTION	The product is flammable and hazardous. Painting presumes effective ventilation and/or use of mouth protection.

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we cannot accept responsibility of any kind for the results obtained when the products is used.