Diaxyl Décor

Water-based Wood Stain





Protective and decorative water-based penetration varnish for interior and exterior wooden surfaces. Due to its special formulation prevents effectively the growth of mould and fungi in the film. Highlights the wood grain and enhances its natural beauty. It penetrates deeply through the wood pores protecting it from moisture and UV radiation.

- Protects and decorates
- Enhances the natural beauty of wood
- Available in 11 ready shades

COLOURS

Available in 11 ready shades.

PACKAGING

Cans	750 mL	2.5L
------	--------	------

SPREADING RATE

12 - 16 m²/L per coat depending on the kind of wood.

VOC (Volatile Organic Compounds) CONTENT

EU maximum VOC content limit values (Directive 2004/42/CE) for this product (category **A/f** "Interior and exterior minimal build woodstains", Type **WB**): **130 g/L**. This product contains maximum **29 g/L** VOCs (ready for use product).

SURFACE PREPARATION

Surfaces should be smooth, clean, dry, free from grease, rosins or old varnishes. On new wooden surfaces apply preservative Diaxyl Waterbased colourless or Diaxyl Extra for protection against mould and insects.

APPLICATION

Stir well before use and repeat occasionally during application. Apply one or more coats by brush, roller or spray gun without dilution. Do not apply at temperature below 5°C, above 35°C and/or relative humidity above 80% or when the wood moisture should exceed 18%.

It is touch dry after 1-2 hours and can be recoated after 10-12 hours. After it completely dries, we may apply as final varnish Lussolac Waterbased or Marelac Waterbased. Drying time depends on weather conditions (humidity and temperature). The final colour of the wooden surface depends largely on its physical colour and absorption, as well as the number of Diaxyl Decor Waterbased coats applied.

Tools must be cleaned immediately after use with water and if needed with soapy water or detergent.

TECHNICAL CHARASTERISTICS

Viscosity	15 - 30 sec (FORD CUP#4, 25°C)
Density	1,03 ± 0,02 Kg / L (ISO 2811)

STORAGE

Containers must be kept closed in a cool, dry, well ventilated area protected from direct sunlight at temperatures between 5°C - 38°C.

SAFETY ADVICE

Read label before use. For further instructions - precautions see Material Safety Data Sheet.

