

# **WOODEN FLOOR PRIMER**

# Water based one component transparent primer for wooden floors

Water based one component transparent acrylic floor primer. It is suitable for the preparation and filling of wooden surfaces before applying the final varnish. It has excellent adhesion, waterproofs and hardens the wood and dries quickly. It is applied and sanded easily giving smooth surface.



#### **Advantages:**

- One component transparent primer for preparation and filling of wooden surfaces before the application of the top coat
- •Easy application on interior parquet, wooden floors and stairs
- from old and new wood

## **PRODUCT FEATURES**

TECHNICAL CHARACTERISTICS		APPLICATION FIELD	COLOURS
U	<b>Viscosity</b> 15-30 sec (FORD CUP#4, 25° C) <b>Density</b> 1,04 ± 0,02 Kg / L (ISO 2811)	For interior parquet, wooden floors and stairs.	Colorless
COVERAGE		DILUTION	DRYING TIME
	One coat 8-10 m²/L Two coats 4-5 m²/L	Water 5 %	Touch dry 1-2 hRecoat 4-6 hTop coat application 18-20 h
PACKAGING			
Colorless	1 L 2.5 L		

## **WOOD PROTECTION**

# APPLICATION PREPARATION Surfaces should be dry, clean, free from dust, waxes, oils and old floors well abraded. **STEPS OF APPLICATION** Dilute 5% with water and stir well Apply the first coat Recoat after 4-6 hours. 3 before use. by brush or roller. **TOP COAT APPLICATION** After 18-20 hours the surface is rubbed using a suitable sandpaper. Wipe surface to clean off loose dust particles and apply Wooden Floor Varnish. TIPS • Application at 5-35°C and <80% RH with soapy water or detergent. and store it for future use. and wood moisture should not exceed • Minimize paint wastage by estimating • Do not dispose of liquid waste into how much paint you will need. ground water table. Unused paint 18%. • Tools must be cleaned immediately • Recover unused paint for re-use. After requires special handling for safe after use with water and if needed, paint application, seal the container disposal.

## ADDITIONAL INFORMATION

## VOCs (Volatile Organic Compounds)



"One-pack performance coatings". VOC content limit **140 g/L**. Maximum VOC content **135 g/L** VOCs (ready for use product).

## PRECAUTIONS



Please read carefully the labelling mentioned on the can before use. For detailed instructions on hazards and safety in use the Safety Data Sheet is available upon request. Poisons Control Centre Tel. : +30 210 7793 777

## STORAGE



5°C-38°C Keep containers closed in a cool and dry area. The above technical data, information and instructions are based on our long experience and laboratory tests and are intended only to describe the product and determine its application. However, the end user should check the suitability of the product for its intended use. Our company guarantees the quality of the product itself, and in any case bears no responsibility for any damage or damage caused if the product is not used properly and in accordance with its instructions for use. The company has the right to revise this technical data sheet without any prior notice.





Version: 12.2020 (This datasheet supersedes all previous versions)