

TECHNICAL SHEET 04.01.05-EN



DECOR Marmorin shine

Protective wax

1. Description, Application

DECOR Marmorin shine is intended for the protection of wall surfaces processed with DECOR Marmorin – a decorative acrylic mastic. It is based on water dispersion of waxes. Coating with DECOR Marmorin shine increases gloss and water repellence of treated surfaces, which also become easier and better to maintain and clean.

2. Technical data

Packaging	0.65 l	
Density	~0.995 kg/dm ³	
Content of vaporous substance (VOC)	19 g/l	
The EU VOC requirement - category	A/g<30	
Water dilution mass	0 %	
Water dilution volume	0 %	
Drying time T = +20 °C, relative air humidity = 65 %	Touch dry	~2 h
	Suitable for further treatment	~6 h
Consumption	~50 ml/m ² (for a one-coat application)	
Recommended number of layers	1	

3. Installation Conditions

The temperature of air and wall surface should not be lower than +5 °C and not higher than +35 °C, and relative air humidity should not exceed 80 %.

4. Instructions for use

Only shake the plastic pot well before use.

DECOR Marmorin shine is applied onto a last, already smoothed or polished coat of decorative mastic DECOR Marmorin with a soft cloth or sponge, in one or two coats. Immediately after the application of DECOR Marmorin shine protective wax, one should start polishing. With circular movements, first polish with a gentle pressure of a dry, soft cloth onto the surface, then intensify the strength of polishing until dry and until the selected decorative processing obtains the desired gloss.

Thoroughly clean the tools with water immediately after use.

5. Storage, Transportation Conditions and Durability

Storage and transportation at temperature +5°C to + 25°C, protected from the direct sunlight, out of reach of children, **MUST NOT FREEZE!!**

Durability when stored in originally sealed and undamaged packaging: at least 24 months.

6. Other Information

Technical instructions in this brochure are given based on JUB's experience and are given as a guideline for achieving optimum results. JUB cannot accept any responsibility for the damage caused by incorrect selection of a product, incorrect use or unprofessional work.

This technical sheet supplements and replaces all preceding editions. JUB reserves the right to change and supplement data in the future.

Denomination and date of publishing: TRC- 092/18-čad, 30.07.2024