Technical Data Sheet

Decor wax emulsion Decor WAX

Ready-made wax

DECOR WAX is a special wax for the treatment of the decorative coatings indoors. It is a mixture of special synthetic waxes in an aqueous dispersion of acrylic polymer with the addition of auxiliary refining substances.

Properties:

Water-repellent properties Colored with universal colorants Does not contain organic solvents Ecologically clean

Composition:

Substrate	Synthetic wax emulsions
Pigment	_
Reducer	Water (up to 30%)

Types of substrates:

Decorative and protective coating for decorative plasters.

Surface preparation:

Apply to dry decorative plaster.

Performance of works:

Non-volatile matter content

Before application, the wax should be thoroughly mixed, adding the selected colorant to the desired shade. Using a brush or roller, apply wax to the base layer, then grate it with a paint glove or a sponge until the desired effect is achieved. To emphasize the texture, it is recommended to treat the surface with a plastic spatula.

Drying at a temperature of +20 ° C and a relative humidity of 60%

Drying at a temperature of + 20° C and a relative number of 60%	
Touch-dry	4-6 hours
Complete drying out	24 hours
Recommended temperature conditions	Not below +10 °C
Componenets	
water	30,00%
filler	
dispersion + wax emulsions	45,00%
conserving agent	0,30%
anti-foaming agent	0,50%
auxiliary materials	24,20%
Technical features:	
Coverage rate	10-12 m ² /l

Solidity	1,0 kg/l
Medium	acrylic copolymer, wax emulsions
PH	7,5 - 8,5

Recommendations:

Precautions	In case of contact with eyes, rinse immediately with plenty of water
Storage	In a dry and clean place at a temperature from +5 0C to + 300C, in a sealed package not less than 12 months from the date of manufacture
Packing	1 liter, 3 liters, 10 liters

ATTENTION:

The firm is not responsible for poor-quality results (the occurrence of coating defects) in case of improper application on inappropriate places and surfaces, at the change of conditions of use, as well as the occurrence of a larger expense at using by not recommended methods