NATURAL EFFECT

SOFT VELVET MATT EFFECT PAINT - SILICA, WAX AND POLYURETHANE MICROSPHERE FREE

- Very good scratch resistance
- Excellent elasticity
- High matt finish, clearness and light fastness



DESCRIPTION

NATURAL EFFECT provides a soft velvet feel effect which grants excellent features of softness and elasticity together with high resistance to scratches.

Its features of high matt finish, transparency and light fastness make it a unique product of its kind.



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MAIN FEATURES AND TECHNICAL INFO FOR USE

NATURAL EFFECT must be blended with Hardener for NATURAL EFFECT in the ratio 100 to 10 (10% on the first component). The product is ready to use or can be diluted with about 10% water.

NATURAL EFFECT can be used as such or, in case the soft effect should be reduced, it can be blended with hard acrylic polymers (first check compatibility). In this case the film formation temperature must be checked and regulated by the addition of appropriate coalescent. You are reminded that it is advisable to achieve film formation at least 10°C to guarantee application in standard conditions.

NATURAL EFFECT should always be sprayed on a sanded waterborne sealer. The film thickness of the sealer will depend upon the desired final effect (natural wood or closed pore).

In application the wet film thickness should be between 80 and 120 grams/square meter, that means 80-120 microns wet.

Above this limit the film hardness and adhesion to substrate can be compromised.

The dry film reaches the maximum value of its own chemical/physical features approximately one week after application.

TECHNICAL DATA

NATURAL FFFFCT

Physical appearance	WHITISH LIQUID
рН	9 ± 1
Viscosity at 20°	115" ± 2"
Solid content	28 ± 1

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy Themselves about their suitability in a given industrial application.

