

PRODUCT INFORMATION SPECIFICATION

Date: 6th March 2015 Rev. 1

Component A: NOVA SOFT CLEAR MATT

Component B: CATALYST FOR NOVA SOFT CLEAR MATT

Component C: THINNER FOR NOVA SOFT

This is a soft velvet feel effect paint which grants a very good scratch resistance and an excellent elasticity. Its features of high matt finish, clearness and light fastness make it a unique product of its kind.

NOVA SOFT clear matt must be blended with Hardener for NOVA SOFT in the ratio 10 to 2 (20% in the first component). The thinner must be added in the ratio 10 to 3 up to 10 to 4 always based on the first component.

The pot life of the three components blend (NOVA SOFT, Hardener and Thinner) is more than 3 hours.

The application viscosity should be about 18" Ford cup # 4.

The blend can be applied either by an automatic spraying machine or a normal spray gun with 1.8 - 2.0 nozzle with an air pressure of 3 bars. The wet film thickness should be between 80 and 120 grams/square meter, that means 80-120 Microns wet (the specific gravity is around one).

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

The drying time at room temperature (20 °C), is about 24-36 hours. This time can be greatly reduced by drying in a hot air oven (30 to 60 °C) after 10-15 minutes flash off time.

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

We recommend storing the product in a cool, dry place, protected from sunlight and it has to be used within one week from first opening.



ANALYSIS	METHOD	MEASUREMENT UNIT	LIMITS
Physical appearance	NOVA 007	VISUAL	WHITISH LIQUID
*Conductivity at 20°	NOVA 014	M.ohm	35 ± 5
*Viscosity at 20°	NOVA 009	Ford Cup N°4	18 ± 1

^{*}Conductivity and Viscosity are checked catalyzing the product at 20% with Catalyst for NOVA SOFT Clear Matt and diluting at 40% with thinner for NOVA SOFT Clear Matt.