TECHNICAL DATA SHEET



COLOMASTIC

PRODUCT DEFINITION

A Mono-composent cellulosic putty used for wood and automotive surfaces.

Colomastic is characterized by a thin texture and fast drying.

END-USE AND PROPERTIES

Nitro cellulosic putty for automotive and wood.

SURFACE PREPARATION

The product is applied in one coat by air spray over the well prepared support (sand blasted, dry, grease and dust-free after brushing).

COATING PROPERTIES

Aspect : Smooth, mattTint : White, kaki, red, grey.

 Spreading-rate: According to state of the surface and the thickness applied

Density: 1.5±0.05 (Kg/L)
Viscosit: 35±5 (Sec DIN6)
Solid content: 80 (%)

DILUTION

* Ready to use.

* Use D33 or D55 to clean

APPLICATION PROPERTIES

Stainless steel spatula or knife.

Do not apply on cold, wet supports bellow 5°C or in conditions of high relative humidity, greater than 70%.

Substrate conditions: for a quick and easy application the surface should be sound, dry and well prepared.

Eliminate the causes of the humidity before starting to remedy its effects

DRIYNG TIME AND APPLICATION METHODE

* Ready to use product



Application tools Steel spatula or knife



Drying time at 20°C 20 to 30 min



Sanding Sand only when dry

STORAGE

12 months in the closed paint can, as delivered. Store inside in conditions avoiding extremes of hot and cold temperatures.

Keep away from sources of heat, sparks and flames.

PACKAGING

0,5Kg et 1Kg

HEALTH, SAFETY AND ENVIRONMENT.

Wear safety glasses and protective gloves during the mixture of the two components.

Flammable product, use in a well ventilated area. Consult the safety data sheet for more information.

Edition: March 2016 by Colorado (DC 28 D). This version replaces all previous editions