TECHNICAL DATA SHEET



COLOFER

Special putty



PRODUCT DEFINITION

Colofer is a polyester putty, used for treatment of holes, roughness and damage to wood and automotive surfaces.

CHEMICAL NATURE

A two-component thixotropic putty made from an unsaturated polyester flexible resin with rapid crosslinking.

GENERAL CHARACTERISTICS

- •Filling of small holes, scratches and irregularities.
- •Additional coat on an already prepared automotive part.

ASSOCIATED PRODUCTS

•Catalyser: Tube of benzoyl peroxide.

PHYSICAL PROPERTIES

Density: 1.73±0.02 (Kg/L).

Viscosity: 3500 (cp).

Solid content (weight): 50%.

Tint: light grey.

Pot life: 3-6min (depending upon the temperature).

SUPPORT

* Colofer is applied on: Metal, wood, Aluminum and Zinc.

APPLICATION

<u>>+</u>

Mixing ratio Add max 2 to 3% of catalyser and mix well.

Pot life 3 to 6 min at 20°C

Application equipment stainless steel spatula or knife



Time of drying at 20°C 20 to 30min



Sanding Dry sanding

PACKAGING AND STORAGE

* Packaging: 1kg.

* 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.

Edition: October 2016 by Colorado (09/16). This version replaces all previous editions.

N.B: The changing needs of our customers as well as technical progress may lead us to change the characteristics of our products without notice and without liability.