

Technical Data Sheet

CELLULOSIC AUTOMOTIVE PUTTY

PRODUCT DESCRIPTION

Alkyd resin-based nitrocellulose modified, air drying undercoat putty.

و من من المنا

PRODUCT CODE

• GRAY: 1200 • RED: 1212 _

PRODUCT FEATURES

Fast drying

Matt

Excellent Filling

• High adhesion strength

Excellent Sanding property

Long lasting

• Physical and moisture resistance

• Maintain the stability of top coat

AREA OF USE

This product can be used to fill pores and leveling of Wood, Metal, Iron, . . .

Surface Preparation:

RECOMENDED APPLICATION

Before application, the surface should be sanded and made dust and grease free.

Application:

Putty should be applied by scraper or using flexible blade across the desired area 2-3 coats. It can

be used Dry or Wet Sanding with sand Mesh Size: P320 - P400.

TECHNICAL INFORMATIONS

TECHNICIAL SPECIFICATIONS

Resin type: Alkyd+ Nitrocellulose
Color: Gray and Red
Density (20°C): 1.350 g/cm3
Solid matter: 60% ± 2 (by weight)
Flash Point: 15°C
Penetration Viscosity: 35-40 mm (@25°C)

DRYING TIMES

Recoating time: 5-10 min.
Flash off time: 10 min
Dust Dry: 10 min.
Touch Dry: 15 min.
Hard dry: 1-2 hours.

AREA CONSUMPTION

 $\begin{tabular}{lll} Wet film thickness: & 50-200 \ \mu \\ Dry film thickness: & 50-100 \ \mu \\ Consumption: & 5-20 \ (m^2 \ /L) \\ \end{tabular}$

STORAGE AND

Packaging Information: 1 Quart (0.946 Liter) cylinder tin can.

PACKAGING INFORMATIO

Storage Conditions: It can be stored for 5 years in its unopened package in a cool and dry environment at a temperature of 5 to 35°C, protecting from frost and direct sunlight.

HEALTH AND SAFETY INFORMATION

Use gloves, work clothes, Protective glasses, and mask . Keep out of reach of children, fire and sunlight.





