

SMALTONET



DESCRIPTION:

Quick drying acrylic-based single-compound enamel for internal and external use on metal and wood.

CHARACTERISTICS:

White color RAL 9016, long lasting dye resistant, grant an excellent esthetics, protect against metal corrosion and oxidation. Good hardness, glossiness, flexibility and opacity. Good adhesion, particularly on metal supports. Ideal for sandblasted iron, aluminium and light alloys. High resistance to detergents, mildews and high temperatures.

FIELDS OF APPLICATION:

Touch up on enameled and rough surfaces of household appliances, windows, bathroom fittings, frames, etc.

INSTRUCTIONS FOR USE:

Apply thin layers on very clean and degreased surfaces. Repeat the operation until you obtain the required layer thickness. If the brush should stay out of the bottle for a long time becoming dry, it will need an accurate clean with solvent.

TECHNICAL DATA:

Specific weight	1,015 ÷ 1,018 g/cm ³
Viscosity	2.000 ÷ 2.500 mPa·S
Yield	10 m ² /Kg (with dry film of 30 my)
Drying time	1 h at room temperature, complete in 24 hrs.
VOC (directive 2004/CE)	56,91 % - 577 g/lit of compound
VOC (volatile carbon)	38,50 % - 390,80 g/lit of compound
Storage time	24 months
Flash point	< 21 °C