TECHNICAL DATA SHEET



CARFILLER

PRODUCT DEFINITION

High filling Two-component Primer, insulating product, resists to overcoating with solvents, and optimizes the top coat adhesion.

Carfiller can be used with a standard or a Fast hardener

APPLICATION SUPPORTS

Metal surfaces, wood, Aluminum and galvanized steel (A wash primer coat must be applied first), and supports with a risk of corrosion.

CHEMICAL NATURE

PU based primer based upon a hydroxy functional acrylic resin with high weather resistance.

GENERAL CHARACTERISTICS

High filling power over surfaces, quick drying, easy sanding, Improves corrosion resistance and insulating power.

PHYSICAL PROPERTIES

Density: 1.58±0.02 (Kg/L)
 Viscosity: 45±10 (Sec DIN4)
 Solid content (volume): 43(%)

Solid content (weight): 76 %Tint: Beige and Grey

Spreading-rate: 8 m²/L/60 μm

ASSOCIATED PRODUCTS

* Hardener Acrylor; Rapid Acrylor; C3.

SUPPORTS

Metal surfaces, wood, Aluminum and galvanized steel (A wash primer coat must be applied first).

APPLICATION

Mixing Ratio: 4:1 (Apprêt: Hardener MS)

Application viscosity (DINCUP 4mm 20° C): 20-22 Sec (dilution: 10% of C3).

		Opening (mm)	Pressure (bar	s)
> 2 	Air spray	1.3-1.8	3.0-3.5	
****	Air spray HVLP HE	1.4-1.8 1.3-1.8 1.2-1.8	3.0-3.5	
	Number of coats/ thickness (μm)		1-3/60-180	

PACKAGING AND STORAGE

- * Packaging: 11, 0.51 et 0.21.
- * 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: March 2016 by Colorado (DC 28 D). This version replaces all previous editions