

ISO 9001

Technical Data Sheet

700 Series (Easy Mix PU) White Primer

B700PU

SIRCA S.p.A. - Offices and plant: Viale Roma, 85-35010 Sandono di Massanzago (PD) - Italy - Tel. 049/9322311 ra - 049/5797262 Fax - Internet: www.sirca.it.

BRAND: Sirca.

S.p.A. has a quality system certified by DNV according to standard UNI EN ISO 9001.

Name and Code

700 Series (Easy Mix PU) White Primer - B700PU

Chemical Nature

Polyurethane paint.

Description and performances

White pigmented thixotropic polyurethane basecoat.

Additional description of the product

Chemical - Technical Properties

Description	Method	Unit of measure	Value - Range
Specific gravity(*)	I.O. 309	g/cm3	1,500±0,010
Solid content(*)	I.O. 371	%	77±2
Viscosity DIN 8 @20°C	I.O. 301	seconds	45±5

^{*} Typical values



COMPANY WITH **QUALITY SYSTEM** CERTIFIED BY DNV

ISO 9001

Technical Data Sheet

700 Series (Easy Mix PU) White Primer

B700PU

Field of application

700 Series (Easy Mix PU) White Primer: 100 parts by weight.

CT73: 50 parts by weight.

or C700PU: 50 parts by weight DPU809: 20-40 parts by weight.

Pot-Life: 3 hours.

Drying conditions: at 20°C Dust free: 20-30 minutes. Tack free: 60 minutes.

Stackable: 14 hours minimum.

Sandable: 8 hours

Application devices: standard spray gun and airless.

Application amount: 100-150 g/m² Number of layers: 1-3 (maximum) .

General properties

White pigmented polyurethane sealer spray (gravity gun, airless) and curtain coater grade. This product has great hiding power and white point, good verticality and sandability.

Storage instructions

Keep the product in a ventilated area; do not exceed 25-28°C. Polyisocyanic hardeners should be protected from frost and humidity. If they have been partially used please close the can tigth and use the residual amount in a short time.

EXPIRATION DATE 12 months.

The data refers to the product stored in original sealed packaging.

The information contained in this datasheet is based on laboratory data and our experience. Gel time and rheological properties may change because of reactive nature of material. We believe this information to be reliable, however we cannot guarantee its applicability in your process. We decline all responsibility for events that may arise as a consequence of improper use of the product. By accepting the products described herein, the user accepts the responsibility to thoroughly test any application before commencing production. Our advice should not be taken as encouragement to breach any patent, law, safety code or insurance regulation.