

Technical Datasheet

Item Code: PROP000X | Rev.: 12-09-2023 | Ver: 3.1

PRYMER O.P.

Single-component solvent-base primer for plastic surfaces



¤Description

PRYMER O.P. is a ready to use adhesion promoter for hard surfaces as polyolefinic plastic material (polypropylene, PVC TPO). The application of one or two coats of PRYMER O.P. guarantee a high adhesion for the subsequent application of two-component polyurethane adhesive.

¤Characteristics

Mixture ratio	one-component
Application temperature	+10°C ÷ +25°C
Application	brush / spray
Coverage	50-120 g/m² depending on the
	substrate ⁽¹⁾
Dust dry	10' ⁽²⁾
Fingerprint dry	20' ⁽¹⁾
Sanding	no sanding ⁽¹⁾
Storage stability	1 уеаг ⁽³⁾
Packaging	5 L
Tool cleaning	DILUENTE DNE

- 1 for 30 cm wide TAPE: 1L 20 linear meters
- 2 at 20°C and 65% R.H.
- 3 in original sealed containers at temperatures between +10°C and +25°C

#How to use

Plastic surfaces, insulations, synthetic grass sheets to treat have to be clean, dry, oil and waxes free and free from all the products that can compromise the adhesion and the relative effectiveness.

Shake well PRYMER O.P. before use.

PRYMER O.P. has to be applied by brush or cloth evenly in one or two coats. The possible application of the second coat has to be done only when the solvent is completely evaporated (after about 20-30 minutes).

After the application of PRYMER O.P. (within 12 hours) is possible to use ADESIVER GREEN TURF (see relative technical datasheet). After 12 hours from the first application it is necessary to repeat the application of PRYMER O.P.

In case of application of synthetic grass sheets, follow the instruction has listed by the producers.

Note: do not apply over wet or humid surfaces.

¤Label elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_PRYMER_O.P..pdf