

# **PUP / PU-TURBO PRIMER**

## **PRODUCT DESCRIPTION**

PUP / PU-TURBO PRIMER is a 1-component PU fast primer.

#### USE

PUP / PU-TURBO PRIMER can be used as bonding layer on concrete and screed.

# CURING

HUMIDITY	10°C	20°C	30°C
50 % RH	100 Minutes	60 Minutes	30 Minutes
90 % RH	70 Minutes	40 Minutes	15 Minutes

## CARACTERISTICS

Color Viscosity Bonding	transparent ± 250 mPa.s higher than concrete
Processing temperature	10°C - 30°C
Substrate requirements	- free of loose particle, grease, dust, dirt
	- not flexible or moving - water-tight
	- sufficiently tolerant to pressure / stretching
Dilution	not recommended
Cleaning	PMA - aceton -xyleen
Usage	150gr-200gr/m <sup>2</sup>
Packaging	sets of 5 kg or 10 kg
Storage	6 months (in sealed, original packaging, 10-25°C)

#### **INSTALLATION**

Measure the humidity of the concrete in advance. This may not exceed 5%.

Apply evenly using a roller.

Use 150gr to 200 gr/m<sup>2</sup> depending on the porosity of the base. To avoid foaming, don't put too much PUP / PU-TURBO PRI-MER on the roller.

The primer must be gritted COMPLETELY to obtain optimum adhesion. If necessary, spread additional deco broadcast sand in areas where the sands sinks.

#### SAFETY

Read always the material safety datasheet of the product.

The above information is provided by Sidec in good faith, however without any guarantees. The application, use and processing of the products is not our responsibility. If Sidec were to be held responsible, its liability will always be limited to the value of the goods delivered. This version replaces all previous versions.

**PRODUCT DATASHEET**