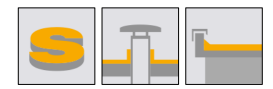
# PRODUCT INFORMATION

Date: 04.01.2023 2. Revision Replaced Version: 02.12.2021



# **WIDOPUR-Primer FTE**



#### **Basis**

Chemically modified, chlorinated polypropylene, dissolved in xylene

### Consumption

ca. 40,0 g/m² with FPO-/TPO-roofing sheets ca. 60,0 g/m² with EPDM- roofing sheets

### **Curing time**

Coatings can be applicated after 10 to 60 minutes (Depending on the temperature)

#### Packaging unit

400 g plastic bottle

## Minimum working temperature

+10°C

### **Temperature resistance**

-20°C to +60°C (after curing)

## Cleaning in fresh state

WIDOPAN-Cleaner MEK

### **Storage**

If container is kept closed and storage temperature held constantly between +15°C and +25°C, the product may be used for up to 6 months.

WIDOPUR-Primer FTE is a single component primer used as a bonding agent on thermoplastic and elastomer sheets and as a primer for WIDOSIL-WSG.

WIDOPUR-Primer FTE adheres on different tested surfaces made from TPO, FPO, EPDM and other plastic membranes.

Furthermore, it may be used as adhesive component for liquid waterproofing with WIDOCRYL-Detail on window glass.

The Primer is applied by brush or cloth.

Tests should generally be made on curing and adhesion to the surface.

#### Surface preparation

The surface to be primed must be dry, free from dust, grease or oil, and have good adhesion and load-bearing properties.

The primer should be applied pore sealing.

Further details, especially regarding hazard statements, security advices and measures in the event of fire can be found in the safety data sheet under sections 2, 4, 5, 6, 7 and 8.

You can get further Information from our application technician.

Please also refer to our priming instructions and our technical information sheets!