

TECHNICAL DATA SHEET

PRIMER

bituminous primer 40% containing technical solvents

1. PRODUCT DESCRIPTION

Bituminous solution containing oxidized bitumen and pure quick drying solvents. It has main advantages: good adhering and penetrating properties when applied, quick drying film, absence of stickiness.

2. FIELDS OF USE

Primer is used as undercoat to block the effects of dust and minimise concrete surfaces porosity, allowing a quick spreading and application of polymer-bitumen membranes, in both hot flame application and cold application with bituminous glues as **Coperglue Base**.

It also used as waterproofing coating on concrete's walls, as fixing primer on cement, wood and metal surfaces, and as protective film for tubes and metal tanks.

3. CHEMICAL COMPOSITION

It is made of a compound of solvents and oxidized bitumen.

4. PHYSICAL CHARACTERISTICS

Appareance	Liquid	Viscosity DIN 4 at 20 °C	12 – 17"
Colour	Black	Shelf life in closed original container	24 months
Density at 20° C in kg/lt	0,90 – 1,00	Closed-cup flash point	< 21 °C
Solid Content at 130° C	40% - 43%	pH at 20 °C	neutral
Oxidized bitumen Frass crack point	-10 °C	Bitumen softening temperature	90 / 100 °C
Dow Penetration of Bitumen at 25 °C	10-20 dmm	Self-inflammability	>200 °C
Dust free drying time	30 ' – 60 '	Drying Time to touch	100' – 140'

5. USE

It is very important that the concrete surfaces to be treated are as dry as possible, clean and free from oils and chalking powders. **Primer** is ready to use, to be applied by brush, broom, roll or spray. In polymer-bitumen membranes hot flame application, is highly recommended to use the product only if concrete surfaces are perfectly dry; alternatively a bituminous primer specific for wet surfaces is suggested. The drying time depends on the concrete's porosity, on film thickness and on both surface and environmental temperatures. The film usually dries within 1 hour from application; should the primer thickness be very high, the temperature be rigorous or substructure be not much absorbent, this time could be longer, up to 2-4 hours.

The approximately consumption of **Primer** is 200 - 350 g/m².

To clean the tools use a common synthetic or nitrous diluents.

6. SAFETY REGULATIONS

See safety data sheet.

7. PACKAGING

- 5, 10, 20 kg pails

Sheet Code	Revision	Issued or varied on	Replacing the previous one:	
			Code	Issue date
QS75200L	002	14.12.09	QS75200L	27.10.04

The information data and suggestions herein contained represent the best experience of Copernit SpA regarding product's properties and uses. However, no liability is assumed by Copernit SpA for the obtained results, considering the different conditions of use and the intervention of factors and variables not depending on the company (such as supports, operating conditions, inobservance of instructions...) Before application, make sure the product is suitable for the intended purpose and be ready to bear all use-related liabilities.