

# PRIMER SV6



**BITUMINOUS PRIMER**

## PRODUCT DESCRIPTION

- Bituminous solution containing oxidized bitumen and pure quick-drying solvents

## FIELDS OF USE

- It is used as primer to block the effects of dust and minimize concrete surfaces porosity, allowing a quick spreading and application of polymer-bitumen membranes, in both hot flame application and cold application with bituminous glues.  
Main advantages: quick-drying film, excellent penetration and adhesion, absence of stickiness.
- Bituminous primer made of oxidized bitumen and organic solvents (toluene, heptane). **Free from chlorinated solvents.**

## CHEMICAL COMPOSITION

## USE

- It is necessary that the concrete surfaces to be coated are dry, clean and free from oils and chalking powders. The product is ready to use, to be applied by broom, spray, roller or brush.  
In polymer-bitumen membranes hot application, the use of this primer is suggested only if the concrete surfaces are completely dry. Alternatively, we suggest to use a bituminous primer, specific for wet surfaces.  
Drying time depends on the concrete porosity, on film thickness, on both surface and environmental temperatures. Usual film drying within an 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.  
**Primer consumption: from 200 to 350 g/mq**  
Tools to be cleaned using common synthetic or nitrous diluents.

## SAFETY STANDARDS

- See safety data sheet.

PHISICAL CHARACTERISTICS	METOD	UNIT	PRIMER SV6
Appearance	SEE	-	Black liquid
Viscosity at 20°C	DIN 4	sec	17-26
Density at 20°C	ASTM D 445	Kg/L	0,880
Flash point (P.M.)	ASTM D 93	°C	Inf. 21
Solid content	termobilance	%	49-51

The information and suggestions herein contain the best experience of TOTAL. However no liability is assumed by TOTAL as to the results through their application without TOTAL technical advice or their use in conflict with existing patent or rights of third parties. For further information please apply to commercial direction.