# **COATING SV 7**





### SOLVENT BASED BITUMINOUS METALLIZED PAINT FOR POLYMER-BITUMEN MEMBRANES

## DESCRIPTION OF THE PRODUCT

Solvent-based decoratine protective paint containing aluminium

#### **APPLICATION**

• It is used as a protective paint for polymer-bitumen membranes, giving them a brillant Silver color appearance. It is also suitable for decorating cold bituminous blankets.

#### CHEMICAL COMPOSITION

• It is formulated with a higt percentage of aluminium paste, granting a longlasting brilliant Silver aspect, solvents, bitumen, charges, oil resins, white spirit. It is free from chlorinated solvents.

#### **USE OF THE PRODUCT**

• The product is frostproof. Do not expose the packagings at a temperature above 40°C. The paint appears soft and well suspended, with low sediment. It just needs to be slightly mixed to obtain a homogeneus and easier to apply product. It is ready to use and can be applied by spray (using airless spray), roller or brush. Before application, the bituminous surfaces to be treated must be perfectly clean. We suggest to apply it in dry and good weather on surfaces with falls for the regular flow of rainwater. It is unadvisable to apply it in summer season, on very hot surfaces during the hottest hours of the day. The yeld per coat is approximately 150-200 g/m2. Two coats are recommended where longer lasting, higher protection is required. To maintain a proper membrane painting we recommend to paint every 5 years approximately. Clean tools with common synthetic or nitrous thinners.

#### **SAFETY RULES**

See safety data sheet

PHISICAL FEATURES OF THE PRODUCT	METOD	UNIT	COATING SV 7
Appearance	See	-	Silver liquid
Viscosità DIN 4 at 20°C	DIN 4	seconds	11-15
Density at 20°C	ASTM D445	Kg/L	1,05
Flash point (PM)	ASTM D93	°C	Sup. 21

This leaflet is only informative and for advice. However, no obligations whatever can derived from the application of our products.

