



IMCA

ELASTIC FILMIC WATERPROOFER OF STYRENE-ACRYLIC RESIN

It's specially formulated to obtain waterproof of easy application, sure, economic and durable in vertical or horizontal surfaces. It does not need special application techniques and can be applied very easily.

USES

To waterproof roofs, walls, skylights, repairs in fibrocement roofs, etc. and all kinds of materials which require to be waterproofed.

SURFACE PREPARATION

In old surfaces, first eliminate the remainders of bad stuck particles and other impurities such as dust, mosses, moisture, oils, and greases, remainders of paints or waterproofing nettings. The remainders of working materials can be eliminated with DESCAL, rinsing with a lot of water and letting it dry. Apply the product with temperatures between 5° and 35°C, and foreseeing it will not rain. Excessive paint thickness may affect the right drying. In very porous surfaces or those with tendency to crumble it is recommended to apply a previous coat of our product PRIMA 68.

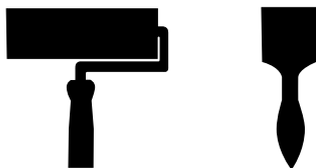
INSTRUCTIONS FOR USE

The product application does not need difficult techniques. As it is a viscous paste but not tough it can be applied with brush, paint roller, trowel, etc.

A fibre-glass netting can be placed, between coatings, in order to increase its mechanical resistance in places such as dilation joints or fissures.

When the product is applied in terraces it is recommended to extent it in the surrounding walls making a base-board of 15-20 cm from the floor.





CONSUMPTION

Apply different coatings until you achieve a consumption of 2 Kg/m².
 With fibre-glass netting, 4 Kg/m² apply in different coatings.

COLOURS

White, red, grey, red ceramic and Aragon red tile.
 Over 700Kg the colour can be over demand.

PACKING AND STORING

IMCA is packed in hermetic barrels, according to EC packing and storing directives for chemical products.
 Professional use.



HYGIENE AND SAFETY

See product label.

Specifications	
PH:	8,5 ± 0,5
Viscosity (A4,V10,25°C):	250 ± 25 P
Dry extract (auto,120°C):	69 ± 3%
Specific weight at 20°C:	1,35 ± 0,05 g/ml
Fineness (Hegman):	4-5
Dry-to-touch (250 microns, glass, 25°C):	35-45 minutes
Total dry (250 microns, glass, 25°C):	3 ± 0,5 hours
Elasticity:	>250%
Water steam permeability:	Very good
Heat resistance:	50°C
Cold resistance:	≤ +5°C
Weatherproof resistance:	Very good