

### **ELASTOSIOLX**









Siloxanic elastomeric painting

Excellent breathability and water repellency

Alkali-resistant and weatherproof



Code 0860

Description

It is an emulsion paint based on acrylic resins and siloxane modified on elastomeric copolymer, anti-mildew and anti-algae, which give the product an excellent water repellence, an excellent permeability to water vapour and moisture, a high resistance in alkaline environments and an excellent permanent elasticity.

Use

To protect surfaces prepared with lime plaster or cement, or facades containing cracks, when you want a good weather resistance, combined with good breathability and water repellency. It adheres well even on old paints if they are well adherent.

Aspect of the film

Matt

Colour

White and from colour chart

Component

1

Hardening

Physical hardening by evaporation of water and coalescence of the polymer.



Specific weight From 1,360 - 1,410 gr/m Volume of solids 45,5 % VOC 12 gr/liter 80 micron Minimum thickness Theoretical yield 5,6 m<sup>2</sup> / I for a dry thickness of 80 microns Flash point Component A > 114°C Capillary Absorption DIN 52615: Sd=0,14 m ISO 2409: Excellent Adhesion ISO 4628-6: Excellent Chalking Temperature resistance Max 60°C ASTM D 1653-72: 752,2 g/mq d; 1988,6 g/mq d (Interpolated value of the support) Vapor permeability Washability > 10000 Strokes



#### Surface preparation

New surfaces:

New plaster or patching must be aged, clean, dry and without chalking. Then apply a coat of fixative SILOX PRIMER.

On old paints eliminate traces of oil, grease, loose parts, level any irregularities in the surface, seal any cracks.

Then apply a coat of fixative SILOX PRIMER.

If mildew is present, clean the support with our SD SPRAY ANTIMILDEW, then apply a coat of SANIMUFF sanitizing solution.

#### Preparation of the product

Mix the product before use and add water Component A 100

Water: 1st coat 25-30% - 2nd coat 10-15%

#### **Environmental conditions**

Room temperature: from  $+ 8 \text{ to } + 40^{\circ}\text{C}$ 

Surface temperature: > of 10°C Humidity: 0 - 85%

To prevent the formation of condensation is necessary that the temperature of the substrate is at least 3 ° C above the dew point.

#### Precautions:

- . Do not apply on wet or insufficiently aged substrates
- . Do not apply at temperatures below 10  $^{\circ}$  C
- . Do not apply with greater than 85% humidity, in case of imminent rain and in the presence of wind.

#### Drying time and hardening

For thickness of 100 microns  $10^{\circ}\text{C}$   $20^{\circ}\text{C}$   $30^{\circ}\text{C}$  Dry to the touch 3 1 0,5 ore Through drying 12 8 4

# Waiting times for overcoating

Minimum (hours) 10°C 20°C 30°C 24 12 8

Maximum unlimited in the absence of contaminants



**Application** 

Brush, roller or spray

For brush application, use nylon brushes or pure bristle brushes.

For roller application using a medium-haired roller. For the application, use the method of crossed coats

Storage life

Two years in a cool, dry place (max 40 ° C)

**Packaging** 

Comp A Lt. 14 - Lt. 5 - Lt. 2,5