

Acrilic sealant-Technical Sheet. Page 1 of 2

11/03/2010

meccanocar

411 00 15059-2839-White.
411 00 15175-2863-Grey.
411 00 16560-4095-White plaster Acrylic Sealant

DESCRIPTION:

The Meccanocar Acrylic Sealant is a high quality sealant, single component plast elastic with acrylic dispersion in water.

FEATURES:

- > Excellent applicability.
- > Resistant and waterproof colour after drying.
- > Can be varnished over with all types of varnishes after drying.
- > Excellent adhesion on porous surfaces.

APPLICATION:

- > Sealing of joints with motion up to 15%.
- > Excellent for sealing cracks in masonry and plastic material.
- > Creation of connecting joints, mostly on porous surfaces.
- > Sealing between frames, doors and walling.
- > Sealing of horizontal joints in walls and cellular cement.

STORAGE:

The Meccanocar Acrylic Sealant must be stored dry and cool place, at temperatures between +5°C. and +25°C. Protect against freezing. Under these conditions, stability in storage is of at least 12 months.

PACKAGING:

PE cartridges of 310 ml.

TECHNICAL DATA:

Base: acrylic dispersion. Colour: white, grey.

Consistency: thixotropic paste.

System of reticulation: evaporation of humidity contained.

Time of skin formation: after 20 minutes. Time of reticulation: not applicable.

Withdrawal: about 15%. Specific weight: about 1,5 g/ml.

Resistance to temperature: from -20°C. to +80°C.

Elastic retrieval: > 80%.

Maximum deformation: 15%.

SURFACES:

Compatible supports: all of the usual porous surfaces for construction.

Preparation of the surfaces: clean, dry and degreased.

JOINT MEASUREMENTS:

Minimum width: 5 mm. Maximum width: 20 mm. Minimum depth: 5 mm.

Recommendations: depth of the joint must not be greater than the width.

APPLICATION:

Method of application: with pistol, manual or pneumatic.

Temperature of application: from +1°C. to +30°C. Do not apply if it is about to rain or freeze.

Cleaning: with water immediately after application.



Acrilic sealant-Technical Sheet. Page 2 of 2

INFORMATION ON TRANSPORTATION:

Product not considered hazardous for any type of transportation.

LABELLING:

Requires no labelling of hazards.

SAFETY MEASURES:

Observe the usual work hygiene measures.

OBSERVATIONS:

> Do not use in applications where continuous immersion in water occurs.

➤ The Meccanocar Acrylic Sealant can be varnished over with any type of varnish that has sufficient elasticity, for satisfying dilation of the sealant itself. We suggest trial tests before final application.

NOTE.

The information and values appearing on this Technical Sheet correspond to our concrete experience and technical research, without though, constituting any responsibility or guarantee on our part because, we cannot control all types of uses.

The user shall therefore determine suitability for his specific use.