

SEAL MAX

Elastomeric Acrylic Stucco



USAGE

SEAL MAX is a water-soluble, viscous, waterproofing material. It is mainly used for sealing and water-tightening joint gaps. It can also be used for repairing cracks or abnormalities of wall plaster and generally has a wide range of uses due to the perfect grip, high viscosity, elasticity and high strength after drying. It has resistance to low concentration alkali and acid solutions, high flexibility and excellent adhesion to materials such as cement, plaster, stone, wood, metal etc. **SEAL MAX** is available in white and gray color.

COMPONENTS

Styrene-Acrylic polymer and refined fillers

APPLICATION

The application of **SEAL MAX** is very easy and quick. Before application it is recommended to clear the surface from dust, oil or old debris material. The joint's dimensions should not be bigger than 1cm of width and 1cm of depth. Otherwise joint filling cords should be used. The cords width must be at about 30-40% bigger than the width of the gap and the application depth should not be more than 1cm. Apply a first layer of primer with AVIPRIMER W at the sides of the joint-gap and then apply **SEAL MAX** with the use of spatula or trowel. As it contains a small amount of volatiles, it presents minimal shrinkage. In case a second layer of **SEAL MAX** is needed, apply after the previous layer is completely dried, without the use of primer. The material should not be used in negative temperatures or during rainfall.

PACKAGING

SEAL MAX is available in plastic pails of 1, 5 and 15kg.

CONSUMPTION

The consumption depends on the structure of the surface and the amount of the gap volume. Indicatively, for a joint of 1cm thickness, 1cm height and 1m length, the consumption could be 140-150gr of **SEAL MAX**.

STORAGE

You can use the product for two years after its date of production, kept in sheltered area, with temperature range of 5-35°C. If the product had been stored for a long time you can thin it out with water, if required.

SAFETY

The material is not classified as dangerous. In case of contact with eyes and mouth, rinse with plenty of water and be addressed to a doctor by showing the product's label and M.S.D.S. Hands must be cleaned with water and soap after each application. Tools can be cleaned with water when the material is still wet. Do not pour it on the ground or water. Always follow the related rules. For additional info ask the MSDS of this material from the producer.

SEAL MAX

Elastomeric Acrylic Stucco



TECHNICAL SPECIFICATION

Description	Elastomeric Acrylic Stucco
Colour	White / Gray
Odor	Odorless
Solid content	63-65% w/w
Moisture Content	35-37% w/w
Density	1400-1500 gr/l

ATHENS
Head Office
111, Lefkias str., Korymbi Attica
14568, Athens, Greece
Tel.: +30 210 81.61.857

SALONICA Offices & Distribution Center
4, Ipeirou str., Kalochori
57009, Salonica, Greece
Tel.: +30 2310 79.66.53

INOFYTA
Distribution Center
55th km National Road Athens/Lamia
32011, Inofyta, Viotia
Tel.: +30 22620 30887

CRETA
Offices & Distribution Center
5th km National Road Iraklio-Moires
71500, Iraklio, Crete Island
Tel.: +30 2810 54.32.10

N.ARTAKIEVIA
RoofTile Plant
Profitis Ilias
34800, N.Artaki Evia
Tel.: +30 22210 43985

ARMA VOIOTIAS
Bitumen Products Plant
Stathmos
32200, Arma Voiotias
Tel: (+30) 22620 72083