

IONIZED SEALANT Paste



H12 is the trade name for Romolo ionized caulking compound. It is a single-component product based on micronized mineral powders and shell powder. It contains chemical additives and water-based binders and latex, formulated using ionization technology. Some of the special features of this product include its extremely strong adhesion to various building materials and versatile applications. It is suitable for caulking various surfaces in both indoor and outdoor spaces.



Physical And Chemical Specs	
Special Weight	1.4 gr/cm3
Color	White
Physical Form	Paste
PH	7 - 8
Average Particle Size	60 Micron
Density	1.4 gr/cm3
Viscosity	High VIS
Drying Time	20 min
Adhesion Time	6-8 Hours
Mix Percentage With Water	0 %
Impermeability	100 %
Application Temp	5-40 C

Packaging 350 CC

Specifications:

- Speed in materialization and execution
- Fast drying and quick adhesion
- Ability to apply vertically and horizontally equally
- Waterproof, acid-resistant, salt-resistant, and antibacterial
- High permeability for filling gaps and voids during execution
- Extraordinary adhesion to various building materials

Applications:

Water and sewage pipes in all indoor and outdoor spaces. Grouting of bathroom and kitchen joints, bathtub, jacuzzi, and toilet. Pool and sauna tiles, foam plastics, decorative glasses, synthetic stones.

Grouting and waterproofing of various types of tiles, ceramics, mosaics, façade stones, and outdoor stones.

Repairing cracks in walls, ceilings, doors, windows, and coolers, and sealing various types of tiles.

Stone and wooden cornices, terrace waterproofing, grouting and waterproofing of entrances and exits.

How to use:

Clean and completely dry the area of use. Then open the bottle cap and pour warm water to the top. After one minute, close the bottle cap and shake well to mix the contents. The resulting mixture is the material to be used.



















