Dark Brown

Elastomeric asphaltic based waterproofing

Descripition:

IMPAC® Elastoflex T1 is a modified asphalt coating water based elastomeric polymers.

Does not contains solvents

Ready to use and easy to apply for its smooth consistency. Excellent adhesion .

When dry, it forms a flexible elastic film.

Do not flows at high temperatures.

- Multipurpose coating asphalt 5 applications in one product:

 As adhesive for insulation plates.
- To form multilayer waterproofing system on flat , curved , vertical and ceiling crowns foundation
- Very useful in the treatment of critical points in waterproofing membranes asphalt.
- As a restorer of asphalt waterproofing systems failure points and well attached to the surface.
- As primary and patching of cracks or fissures .

Application:

Preparation of IM with IMPAC® Elastoflex T1:

In a clean bowl, prepare a dilution of a volume of IMPAC® Elastoflex T1 with three volumes of water . Stir to homogenize the solution.

Use as adhesive insulating boards:

On the dried primary, apply a coat of IMPAC® Elastoflex T1 at a rate of 1.5 to 2 liters per m2. Wait 5 minutes and proceed to place insulation

Application of waterproofing system:

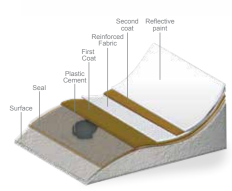
The surface to be protected, shall be uniform, have the necessary slope to evacuate rainwater to downspouts clean, dry or slightly moist and free of dust, mortar or loose materials and be primed with a dilution of a volume of IMPAC® Elastoflex T1 with three volumes of water.

Seal cracks with IMPAC® Elastoflex T1 and critical points such as pipelines and water tanks bases .

Shake the material and do not dilute . Start applying the first coat of IMPAC® Elastoflex T1 evenly by brush. While placing the membrane in position reinforcement , embedding it in the still wet coating layer , preventing wrinkles form and leaving an overlap of 10 cm in both directions. Let dry and apply a second layer in the transverse direction .

 $\underline{\text{It}}$ is necessary to protect the waterproofing system IMPAC® Elastoflex T1 with Maximus paint finish (see technical data sheet) . For this, let dry waterproofing system for 8 days before applying the topcoat .





TEST	VALUE	STANDARD
Color	Dark Brown	
Odor	Characteristic	
Consistency	Creamy	
Density	0.98± 0.02	ASTM D-70
Solids by Weight	55 ± 2%	ASTM D-2939
Dry	4 Hours	ASTM D-1640
Totally Cured	48 Hours	ASTM D-1640
Storage	12 months	ASTM D-1849
Presentation	3.8L, 19L, 200L	
PH	8 min.	ASTM E-70

Update: June 2020. These technical specifications replace any previous one up to this date. Visit our webpage www.impacusa.com where you can find the current version. Subjected to changes without notice.