



IMPAC®

IMPAC® Elastomeric asphaltic based waterproofing

Description:

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.

Uses:

- 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 boards .

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.

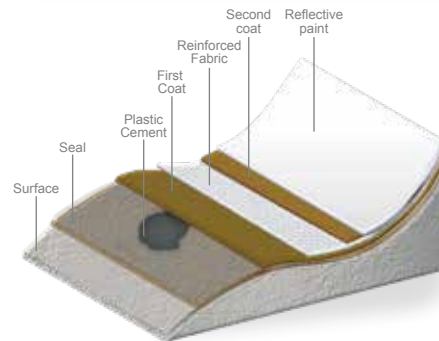
Seal cracks with IMPAC® Elastoflex T1 and critical points such as pipelines and water tanks bases .

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 .

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 .



Dark Brown



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.impactusa.com where you can find the current version. Subjected to changes without notice.