



IMPAC®

IMPAC® TT

12 Year white roof coating for several kind of surfaces

Description:

IMPAC® TT Fibrated is an acrylic roof coating modified to have adherence in surfaces of varied nature such as concrete, mortar, polyurethane foam, weathered asphalt, Steel sheet, etc.

IMPAC® TT Fibrated is a reinforced elastomeric roof coating with notorious elasticity, whiteness and has photosensitivity.

Benefits:

- Waterproofs on different materials
- Good elongation and reflectance
- Fibrated. It does not require reinforcement mesh (except in critical points)
- It does not require sealer
- Easy to apply
- Low odor/Nonflammable
- It protects against mold growth
- Color changes with solar light

Uses:

- **IMPAC TT** can be used as roof coating for some difficult surfaces.
- As roof coating of high quality

Application:

- **Surface preparation:** Surface must be clean, free of dust, oil or grease, shells, loose material, etc.
- **Application:** Apply undiluted with brush, Roller. To apply a second coat let it dry for 3 to 4 hours. Respect the recommended coverage. Consider the extra material for potentially critical areas such as chamfers, tanks and air conditioning bases, roof vents, etc. Make a perimeter banding with reinforcement cloth.

RECOMMENDATIONS:

The product is ready to use. **DO NOT ADD WATER.** Do not apply in rainy days or with a rainfall threat. Do not apply in humid surfaces. Do not apply when relative humidity is higher than 85% as in days or hours with thin fog, breeze, mist, dew, etc. Do not apply at temperatures lower than 10°C or higher than 45°C. Shake before using. To avoid soiling due to ponding on roofs, verify there are a gradient and enough drainage. Avoid contact with eyes and skin, wear lenses or goggles and gloves. After using the product close the container tightly. Store in a cool and dry place.

KEEP OUT FROM THE REACH OF CHILDREN.

Update: February/20/2018. These technical specifications replace any previous one up to this date. Visit our webpage www.impact.com.mx where you can find the current version. Subjected to changes without notice.



White

TEST	VALUE	STANDARD
Consistency	Viscous liquid	
Density (25°C)	1.34 ± 0.05 Kg/L	ASTM D-1475
Viscosity (25°C)	25,000 - 30,000 cps	
PH	9 - 10	ASTM E-70
Solids	59 ± 2%	ASTM D-1644
Elongation	>400%	ASTM D-2196
Drying* Touch Complete	1 hour aprox 24 hours	
Coverage*	1 m ² / L (two coats) 19 m ² / 19 L (two coats)	
Presentation	19 L	
Color	White	

* Drying can vary according to temperature and moisture

** Performance will depends on nature and surface roughness