



IMPAC®

IMPAC® Primer SVT-SR

Asphaltic Prime Solvent Based of Quick Dry

Description:

IMPAC® Primario SVT-SR is an asphaltic compound solvent based of low viscosity elaborated with refined asphalt and solvents of quick evaporation. water.

Use:

- Prime or pours coverage for dry surfaces where roof coating systems will be applied preferably solvent based or prefabricated membranes of modified asphalt.
- As wall sealer.
- It can be mixed with gasoline or thinner.

Application:

- Surface must be clean, dust free, oil, grease, paraffin and falsely attached material.
- Shake IMPAC® Primario SVT-SR until homogenize it. During its storage, it is normal a slight settle which incorporates easily.
- Has prime it is suggested to dilute at 40% in volume with solvent and apply it at one coat with aspersion or brush paint or brush on the surface to be roof coated.
- As sealer of walls or structural beams, apply IMPAC® Primario SVT-SR without dilute.
- Depending of environmental condition, normally IMPAC® Primario SVT-SR has a dry time between 2 and 4 hours.

Caution:

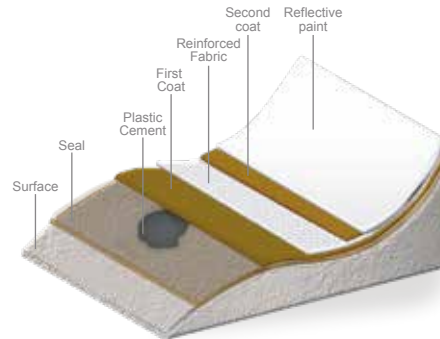
It is not recommended to apply at a temperature inferior 4°C, neither in rainy days. Do not dilute the product. Wash the tools with soap and water before the product dries. Store indoors, in a cool and dry place. Keep out from the reach of children. In case of eye or skin contact, wash with plenty of water as needed. In case of ingestion, go to the emergency service or seek a doctor.

Storage:

Store the product indoors, in a cool and dry place, close the container tightly. Do not stow more than 3 buckets.



Black



TEST	VALUE	STANDARD
Color	Black	
Toxicity	By ingestion	
Density	0.89 ± 0.02 gr/cc	ASTM D-70
Odor	Solvent characteristic	ASTM D-2939
Consistency	Fluid	
Solids in weight	42 ± 2%	ASTM D-244
Storage	9 months	
Drying Time (Touch)	30 min	ASTM D-1640
Drying Time (Total)	4 hours	ASTM D-1640
Performance	4 to 5 m2/L (As prime diluted with gasoline or thinner) 2 to 3 m2/L (As sealer without dilute, depends on the roughness and porosity of surface)	
Presentation	19L and 200L	

Update: September/24/2009. 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.