

Gulf Shield Ultra Tex

Product Description

Gulf Shield Ultra Tex is a 100% pure acrylic binder water based product containing a smooth semi gloss texture which provides a decorative and protective coating with the ability to cover the minor defects that may be available on the surfaces. Specially formulated to withstand the harassment of Gulf weather with good flexibility. It has anti-carbonation properties, crack bridging properties (up to 1.4mm) and water resistance.

Recommended Usage

To be used for exterior and interior concrete, plaster, brick and masonry surfaces.

Technical Data

Color	As per our color	As per our color card.		
Finish	Semi gloss Text	Semi gloss Texture.		
Solid Content	43% ± 2 by volu	43% ± 2 by volume		
	Minimum	Maximum	Typical	
Wet film thickness (microns)	93	140	115	
Dry film thickness (microns)	40	60	50	
Theoretical spreading rate (m2/ltr.)	10.75	7	8.5	
Viscosity	18-22 Poises	18-22 Poises		
Specific gravity	1.20 ± 0.05 gm.	$1.20 \pm 0.05 \text{ gm/cm}^3$		
Drying time	Dry to touch (ho	Dry to touch (hours)		
	Dry to recoat (h	Dry to recoat (hours)		
Thinner / Cleaning	Fresh water	Fresh water		

<u>Hint</u>

Theoretical spreading rate is a value that depends on solid content and desired dry film thickness by the following equation:

Theoretical spreading rate =

10 x solid content by volume

DFT in microns

Application Data

Surface Preparation

The surface must be clean, dry and free from dust, oil, grease and any contaminations.

Tools

Brush, roller or spray.

Spray Data

Pressure at nozzle : 180-200 kg/cm2 (2100 PSI)

Nozzle tip : 0.021"- 0.031"

Spray Angle : 40 -80°

Filter : be sure that the filters are clean.

TDS 01-069 (Ver. 02) Page 1 of 3



Application Method

Apply two coats of Gulf Shield Ultra Tex as a top coat by brush, roller or spray thinned with fresh water (10-15% by volume).

Recommended paint system

Gulf shield penetrating primer W.B If needed
 Gulf Shield Tex Primer
 Gulf Shield Ultra Tex
 2 coats

Note: paint system may be varying according to the substrate.

Packing size

- 1 liter, 1 US gallon and 5 US gallons plastic or steel cans (for local).
- 1 liter, 1 US gallon, 18 liters steel cans (for export).

Storage

- The product should be stored in a dry, cool place and away from direct sun light.
- Cans should be well closed, classified according to the material's base and to be arranged by a maximum 3 plastic cans/row and 5 steel cans/row.

Health and safety

Inhalation Risks:

Vapor or mist can cause headache, nausea & irritation of the nose throat & lungs.

Skin & Eye Contact:

Use good personal hygiene practices while working with this material. Dry contaminated clothing before reuse. For eye contact, flush with fresh water for at least 15 minutes. If irritation persists, get medical attention.

- Skin Absorption: None expected.
- Ingestion Health Risks:

It may be harmful or fatal. If swallowed ingestion may cause nausea, vomiting & diarrhea. Consult a physician.

- <u>Health Hazards</u> : Acute & chronic (not expected).
- Emergency & First Aid Procedures:

Dermal : Clean with soap & water.
 Ingestion : Consult a physician.
 Inhalation : Remove to fresh air.

Fire & Fire Fighting Data

Flash Point : None. Flammable Limits : None.

Extinguishing Media : Foam, Alcohol Foam, Co2, Dry Chemical or Water.

TDS 01-069 (Ver. 02) Page 2 of 3



Physical / Chemical Characteristics

Vapor Density : Heavier than air. Evaporation Rate : Slower than other.
Solubility in Water : Soluble.
Appearance & Odor : Liquid, Mild Odor

For more information please refer to the Material Safety Data Sheet.

TDS 01-069 (Ver. 02) Page 3 of 3