

Total Quality. Total Service. Total Satisfaction.

## T-Wall Acrylic Finish

### Description

**T-Wall Acrylic Finish** is a high quality trowel grade textured coating material. **T-Wall Acrylic Finish** is pre-colored, pre-textured and ready to trowel on directly out of the pail. The eleven standard textures available are:

- Shot Blast Coarse**- a deep sandblast texture,
- Shot Blast Medium**- a rich sandblast texture,
- Shot Blast Fine**- a porous limestone texture,
- Swirl Ultra Coarse**- a deep open swirl pattern,
- Swirl Coarse**- a medium open swirl pattern,
- Swirl Fine** - a light swirl pattern,
- Freestyle** - produces a variety of patterns,
- Sand Finish** - produces a tight sandblast texture,
- Sand Pebble**- an open porous sandblast texture,
- Gemstone** - a variety of marble-like finishes.

**T-Wall Acrylic Finish** provides a weatherproof, attractive flat finish that is designed for permanent flexibility and long term durability.

All **Total Wall** Finishes are available in our Classic grade is suited for all applications and exceeds all industry standards for performance and durability. Selected **Total Wall** Finishes are available in an Elastomeric "Premo" grade for instances where excessive movement is anticipated. **Total Wall** Finishes may also be used as an interior coating.

### Application

The substrate must be clean and free of loose particles, oils or any substance that would interfere with bond. A smooth cementitious substrate (such as **T-Wall Soft Coat Base Coat** or **T-Wall Hard Coat Base Coat**) is recommended. For interior use, any smooth substrate (such as drywall) will do. A smooth, even substrate will provide better coverage, uniform texture, and a better result than a rough substrate. Glossy surfaces need to be roughened.

Open a new 5-gallon pail of **T-Wall Acrylic Finish** and mix with a low speed mechanical for 1 minute. If necessary, add up to 6 ounces of clean water to adjust workability.

Using a stainless steel trowel, apply **T-Wall Acrylic Finish** to the substrate. Use firm pressure and trowel to the thickness of the largest aggregate in the **T-Wall Acrylic Finish**. Try not to over-trowel the coating. Work to a natural stop or break. Float the finish within 2 - 5 minutes after being troweled, depending on drying conditions. Do not let the **T-Wall Acrylic Finish** begin to dry before floating is completed. For the Sand finishes, a plastic float or stainless steel trowel are often used. For the Swirl textures, a foam float or plastic trowel is often used. The face of the trowel or float is kept flat to the wall using light to moderate pressure and circular sweeping strokes. Do not over-float the Finish.

Freestyle texture responds to different floating techniques to produce stipple, skip trowel, knockdown or other attractive textures. The applicator has control in the final texture.

### Features

- ◆ Meets VOC, VOS requirements
- ◆ Is a 100% acrylic water-based coating
- ◆ Does not create a vapor barrier
- ◆ Protects against all weather conditions
- ◆ Provides a long lasting, attractive finish
- ◆ Resists dirt pickup and is non-chalking

### Technical Data

Flash point	>200 F	Seta
Density	11.5 lb/gal	
Viscosity	approx 1 MM cps	
pH	9.0 - 9.8	
Elongation	100% or 185%	ASTM D412
Solids	> 80%	ASTM D1044
Accelerated Weathering 2000 hrs	pass	ASTM G23
Mildew Resistance	pass	Mil Std 810D
Flame Spread Index	5	ASTM E84

### Coverage

Sand Pebble	140 - 160 sq.ft. / pail
Shot Blast Medium	140 - 160 sq.ft. / pail
Swirl Ultra Coarse	100 - 120 sq.ft. / pail
Shot Blast Coarse	70 - 100 sq.ft. / pail
Swirl Coarse	130 - 160 sq.ft. / pail
Swirl Fine / Gemstone	140 - 170 sq.ft. / pail
Freestyle	80 - 140 sq.ft. / pail
Sand / Shot Blast Fine	150 - 180 sq.ft. / pail

### Handling and Storage

Do not apply to frozen or saturated surfaces. Do not apply if precipitation is forecast within 8 hours of application. Do not apply if the temperature cannot be maintained above 40oF for 24 hours. Shelf life in closed containers is 12-18 months when stored at 50-100oF. Keep containers sealed and under cover when not in use.

### Maintenance

If T-Wall Acrylic Finish becomes dirty or stained, clean with a mild cleaner solution and low-pressure spray rinse. For scars or hard to clean stains, recoat with T-Wall Elastomeric.

### Precautions

T-Wall Acrylic Finish is an alkaline water based material. Do not ingest. Avoid contact with skin and eyes. In case of contact, flush with water. For contact with eyes, get immediate medical attention in addition to flushing. Wear safety glasses and protective clothing. Keep out of reach of children and pets.