

# TST 6100

Graffiti remover treatment for various substrates



SURFACE TREATMENTS

Removes Graffiti From a Variety of Unpainted Surfaces

Use With PSC 6000 For A Full Graffiti Prevention + Removal System

Easily Applied With a Sprayer or Pressure Washer

Stable, Inert, & Safe For Use Around Drainage Systems



TST 6100 is a uniquely formulated topical graffiti remover for various unpainted substrates such as concrete, brick, architectural stone, and metal. It removes and cleans offending graffiti when used alone or when used in conjunction with our PSC 6000 (*self-sacrificing polymer coating*) for a full graffiti prevention and removal system.

TST 6100 is designed for use on porous and non-porous materials to remove damage caused by graffiti, and restore the surface of the substrate to its original condition.

## AVAILABILITY

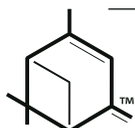
55, 30 & 15 Gallon Drums  
5 Gallon Pails

## APPLICATIONS

Cementitious Structures  
Unpainted Metal  
Vertical/Overhead Surfaces

## BENEFITS

- Removes undesirable graffiti from multiple substrates
- Does not alter characteristics of surface being cleaned
- **Environmentally Friendly**
  - Stable and inert, even undiluted
  - Contains no methylene chloride & safe to use around drainage systems
- **Applicator Friendly**
  - Can be added to pressure washer tanks undiluted.
  - Minimal PPE required
  - Easy to apply via sprayer or pressure washer



Superior infrastructure chemistry.

25982 Hwy 1 North  
McBee, SC 29101  
marmac.com

843.335.7015  
ais@marmac.com

# TST 6100

Technical information



## PERFORMANCE

TST 6100 includes a complex blend of components coupled with a carrying agent that target the substances most used to create graffiti. These include inks such as found in permanent markers, spray paints, and primer/paint combinations. TST 6100 should be liberally applied to the affected area and left in contact with it for no longer than 15 minutes. The remover will act to break down the graffiti allowing for scrubbing and washing to restore the original condition. When used on a surface treated with PSC 6000, the TST 6100 will help remove the sacrificial coating to restore the original condition after washing and scrubbing.

## DIRECTIONS

TST 6100 is premixed, water based, and ready for use. Do not dilute. Shake TST 6100 well to make sure the ingredients are well mixed. Apply the coating when ambient temperatures and conditions are within the suggested parameters.

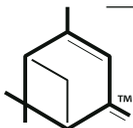
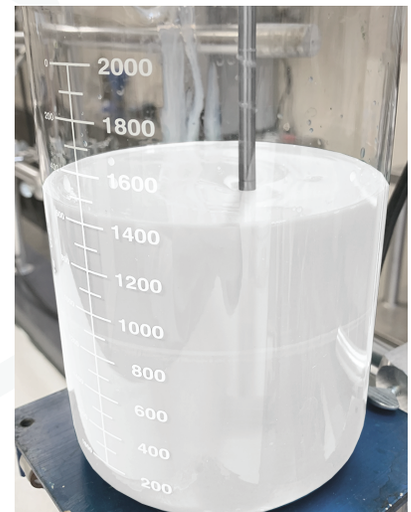
The theoretical coverage (*for one topical application*) per gallon of TST 6100 is determined to be approximately 150 to 200 square feet. This is dependent upon such factors ambient weather conditions, any wastage that might occur, the amount applied per application, and the applicator's technique and method used as well as the number of applications required.

TST 6100 can be applied with a brush, nap roller, and/or an airless/low pressure sprayer using an adequate nozzle size. If a sprayer is used, do not allow the topical treatment mixture to remain in the spray line or tank, but clean immediately upon completion with copious amounts of soap and water.

## TYPICAL PROPERTIES

Appearance	Translucent, Milky
pH	6.0-7.5
Odor	Citrus
Freezing Point	~ 32 °F
Relative Density	~ 0.967 g/cm <sup>3</sup>
Specific Gravity	0.967
Coverage	150-200 ft <sup>2</sup> /gal

**CAUTION:** Prior to use, please read the Manufacturer Warranty & Disclaimer found at [marmac.com/ais/disclaimer](http://marmac.com/ais/disclaimer).



Superior infrastructure chemistry.

25982 Hwy 1 North  
McBee, SC 29101  
[marmac.com](http://marmac.com)

843.335.7015  
[ais@marmac.com](mailto:ais@marmac.com)

v1.0 0222