

# TST 2600

Water & oil stain resistance treatment



SURFACE TREATMENTS

- Superior Water & Oil Resistance
- Prolongs Useful Life of Material
- Low VOC, Stable & Water-Based
- Easy Application
- Bonds to Substrate Within 24 Hours
- High Durability With Significant Stain Resistance



TST 2600 is a topical surface treatment designed to prevent penetration of, and staining from, water, oils, and multiple other substances. It provides a temporary barrier on various substrates, such as concrete, stone, brick, and granite. TST 2600 is not a permanent coating, but it can be reapplied as it wears off from traffic across the surface to which it is applied.

TST 2600 is specifically designed for use in areas where there is a need for protection from both water and oil-based stains, such as garage floors, shop floors, outdoor kitchens, patios, and a host of other areas.

## BENEFITS

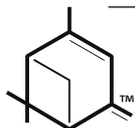
- Provides significant stain resistance from water and oils
- Extends the material's useful lifespan
- Does not alter physical characteristics or performance of original material
- Dries at ambient temperatures
- Does not need to be diluted
- **Environmentally Friendly**
  - Water-borne treatment blend
  - Stable with low VOC

## AVAILABILITY

- 5 Gallon Pails
- 55 Gallon Drums
- \* Other sizes available on request

## APPLICATIONS

- Garage/Shop Floors
- Patios
- Outdoor Kitchens
- Granite Countertops



Superior infrastructure chemistry.

25982 Hwy 1 North  
McBee, SC 29101  
marmac.com

843.335.7015  
ais@marmac.com

# TST 2600

Technical information



## PERFORMANCE

TST 2600 is based on fluorochemical chemistry with small molecular size, yielding a very deep penetration of the substrate surface. The unique character of this topical application includes good penetration of the substrate to which it is applied as well as that of cross-linking at ambient temperatures. TST 2600 essentially becomes a part of the cementitious structure, adding much extended durability, performance, and longevity to the infrastructure. As a part of the infrastructure itself once cross-linked, it provides a very comfortable degree of protection against water and oil-based stains such as iodine, olive oil, red wine, ketchup, motor oil (*both fresh and dirty*), chili oil, coffee, and more.

## DIRECTIONS

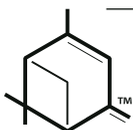
TST 2600 is a premixed, water based, ready for use product to be used as a topical treatment for porous concrete infrastructures. Shake TST 2600 well before using so as to thoroughly mix the ingredients. Do not dilute (*it is not needed*). TST 2600 should be applied when ambient temperatures are between 41-125°F, and the surface is dry and free of dirt, dust, and debris. Do NOT apply in cold or wet weather.

Apply TST 2600 with a roller, brush, or airless sprayer using an adequate nozzle size (*clean sprayer immediately after use with soap and water*). It is important that it be applied in light 'even' coats with just a little overlap. Once the first coat is applied let it just about dry and then another coat may be applied. One gallon covers approximately 250-300 sq ft per coat.

## TYPICAL PROPERTIES

Appearance	Opaque, White, Viscous
pH	4.0-5.0
Odor	Slight
Freezing Point	~ 32 °F
Flammability	Non-flammable
Relative Density	~ 1.01 g/cm <sup>3</sup>
Solubility in Water	All components miscible
Auto-Ignition Temp	Will not ignite
Explosive Properties	Will not explode
Decomposition Temp	Will not decompose
Oxidizing Properties	Will not oxidize
Specific Gravity	1.01

**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 0922