

# TruClean ST

## Antimicrobial Powder Coatings



### TCI, WHERE THE CLEANLINESS OF YOUR SURFACES MATTER

There is more concern today than ever with the condition of frequently contacted surfaces. Spaces with high human traffic, or areas that have an obvious need for cleanliness, like fitness centers or hospitals, need to exhibit minimal levels of decay due to fungus, mildew or mold.

In order to protect surfaces from fungal growth, TCI's innovative technology utilizes a silver-based material as the active ingredient. The science behind these treated products is that when moisture is present the coatings release silver ions that testing often proves inhibits bacteria growth on the coated surfaces. Silver is a naturally occurring element that when used as directed, is known to be safe for human and animal contact while also being effective against the spreading of a large range of bacteria causing mildew and odors.

Microbes like fungus and mold can be harmful to surfaces causing deterioration and discoloration. TruClean ST products are treated to inhibit the growth of these bacteria while maintaining excellent color retention, durability and long-lasting effectiveness to the surface coating. The result is an attractive finish that users can feel better protected with.

300 Martin Marietta Drive  
Americus, GA 31719  
Phone: 800-533-9067  
Fax: 800-265-0404  
[www.tcipowder.com](http://www.tcipowder.com)



### Features and Benefits:

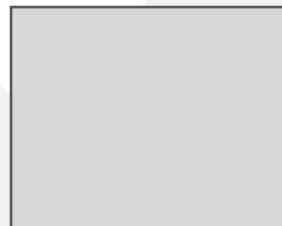
- ▶ Defends against mold, fungus and mildew on surfaces
- ▶ Available in a variety of colors and textures
- ▶ Ideal for indoor and outdoor applications

### Ideal Applications:

- ▶ Fitness Equipment
- ▶ Medical and Dental Equipment
- ▶ Pharmaceutical Labs
- ▶ Hand Rails
- ▶ Door Handles
- ▶ Child Care Facilities
- ▶ Hospital Furniture
- ▶ Appliances
- ▶ Shower Enclosures

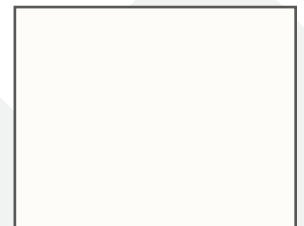
### Products:

TruClean ST  
RAL 7035



9910-74288

TruClean ST  
Sky White



9910-93357

For custom formulations please speak with your TCI Sales Representative.

\* TruClean ST Antimicrobial Powder Coatings do not protect the underlying substrate and are not intended to inhibit the growth of public-health related organisms.