

BL780 Rust-Tight

BL780 Rust-Tight has a proven track record for turning Rusted metal oxides into a hard-inert material that stops rust from reforming.

BL780 Rust-Tight should be top coated with BZ600 Color Coat or most any other industrial grade coating to create an aesthetically pleasing look that will complement the surrounding surfaces.



Scaly rust

Coated with Rust-Tight

Tight rust

“Nothing Better than Stopping Rust in Its Tracks”

BL780 Rust-Tight Properties

- Color _____ clear
- Viscosity _____ Thin Paste
- Odor (liquid) _____ mild
- V.O.C. _____ None
- Halogens _____ None
- RoHS _____ Compliant
- REACH _____ Compliant

Application Guide

- BL780 Rust-Tight was designed to easily lock and seal tight rust in its tracks.
- BL780 Rust-Tight is easy to apply by brush, roller, or spray, depending on the size of the project at hand.
- First step – always remove as much of the loose or flaking rust material from the surface or as needed to create a surface that will be appealing visually.
- BL780 Rust-Tight turns the rust/metal oxides into a hard-inert material that stops any further rusting.
- BL780 Rust-Tight dries quickly at room temperature.
 - Warmer temperatures or in direct sunlight will shorten the dry time.
 - Whereas high humidity or cooler temperatures will increase dry time.
- BL780 should be top coated with BZ600 or similar protective topcoat.

The manufacturer and supplier are not responsible for the use and application of this material. At the time of this publication all information contained within was determined to be valid and true. It is up to the end user determine the suitability of this product for their own application. No warranty is written or implied regarding application and use.