



# PRODUCT DATA SHEET

## Industrial Grade Extra Bright™ Galvanize Bright Zinc Rich Coating Stock No. B-00061



BTS Industrial Grade Extra Bright™ Galvanize provides a brighter, lighter color option for a galvanize coating. This zinc-rich coating bonds a protective layer to metal surfaces. Formulated to provide high-zinc protection combined with aluminum reflective flakes for a lighter color finish. BTS B-00061 bonds easily to metal and works by acting as a sacrificial layer – the zinc content oxidizes instead of the metal. It provides superior, long-term protection against rust and corrosion. It can be used as a touch-up or primer for marred or scratched hot-dip galvanized surfaces or used as a final protective coating.

**V.O.C.:** Compliant with all U.S. State and Federal Regulations

### APPLICATIONS/USAGE:

Touch-up Repairs to Hot-Dip Galvanizing	Ships	Fencing
Railroad Equipment	Weldments	Pipelines
Off-Shore Drilling Rigs	Guardrails	Storage Tanks
Construction Equipment	Water Tanks	Roofs/Gutters
Automotive/Truck Bodies	Boat Trailers	Farm Equipment
Leaf and Coils Springs	Work Trailers	Cell Phone Towers

### BENEFITS:

- Fast Drying
- Dry time: To Touch: 5 min.; To Recoat: 20 min. (at 72°F, 50% humidity, 1.5 Mil Thickness)
- Prevents Rust & Corrosion
- Chemical & Abrasion Resistant
- Zinc Rich Formula
- Superior Long Term Protection
- High Heat Resistance – to 250°
- Durable Acrylic Resin Finish

### SPECIFICATIONS:

Can Size: 16 oz.	Carton Pack: 12
Net Weight: 13 oz. (369g)	Extension Tube: No
Fluid Contents: 15.7 fl. oz. (310 mL)	Flammability: Extremely Flammable

### PHYSICAL/CHEMICAL CHARACTERISTICS:

Boiling Point: -47°F (-44°C)	Specific Gravity: (H <sub>2</sub> O=1): .77-.85
Vapor Density: Heavier Than Air	Evaporation Rate: Slower Than Ether
Solubility in Water: Slight	MIR Value: 0.99
Flash Point: -2°F (-19°C)	Method Used: Estimated
Zinc Purity: 95+%	Resin System: Acrylic
Zinc % in Dried Paint Film: 62.8%; Metallic coating: Max. VOC: 80%, MIR: 1.90	
Appearance/Odor: Aerosol Product Containing Gray Lacquer	
Finish: Satin - Low Gloss	
Coverage: Approx. 13-15 sq. ft. (note: Substrate profile can affect coverage.)	
Storage Temp.: 40° to 100° F (4° to 38°C)	Application Temp.: 50° to 90° F (10° to 32°C)

### HMIS RATINGS:

Health: 1    Fire: 4    Reactivity: 0    Physical Hazard: 3

R. 05/17

### Formulating For Professionals for Over 50 Years

**BTS Industries, APEX International Group, Inc**

(561) 656-0850 • Fax: (561) 656-0870 • email: [apex@apexig.com](mailto:apex@apexig.com)

© 2017 Apex International Group, Inc.

BTS® is sold throughout the world under the APEX registered trademark BTS.

[www.apexig.com](http://www.apexig.com)



Made with Pride  
in the U.S.A.

*All information is subject to change. Not responsible for errors.  
We recommend you call to verify product specifications before ordering.*