

# WL™ 739



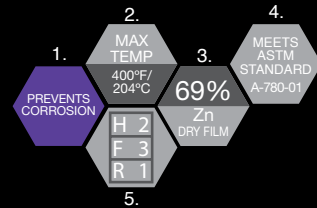
## SILVER GALVANIZING COMPOUND

Sprayon® WL™ 739 Silver Galvanizing Compound is a sacrificial coating that inhibits rust and corrosion to ferrous metals. An excellent fast drying touch-up for repair of galvanized substrates. This metallic coating has the bright finish of hot-dip galvanized coating.

**Uses:** Refineries, wrought iron, welds, power plants, fences, farm equipment, gutters, bridges, marine, nuclear facilities, highway maintenance, structural steel, transmission towers, damaged galvanized surfaces

- Hot Dip Appearance
- VOC & Mir Compliant
- Dry To Touch In 30 Minutes
- Dry Heat And Chemical Resistant

Sizes:  
**S00739000** - 14 oz Aerosol  
**C00739000** - 396g Aerosol



1. Prevents Corrosion
2. Max Temp Usage Range 400°F (204°C)
3. 69% Zinc In The Dry Film
4. Meets Performance Requirements of ASTM A-780-01
5. HFR Rating - 2,3,1



# WL™ 740



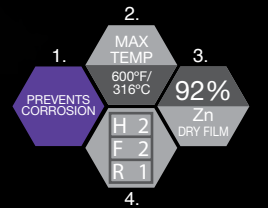
## ZINC RICH GALVANIZING COMPOUND

Sprayon® WL™ 740 Zinc Rich Galvanizing Compound is a high performance primer containing pure zinc dust pigment blended with epoxy resin. Stops rust on steel or galvanized coatings. The self-sacrificing zinc protects the base metal, preserving strength & prevents rust creepage when the area is penetrated or scratched (equal to or better than hot dipped galvanizing).

**Uses:** Automotive, marine, nuclear facilities, power plants and refineries. Industrial tanks, piping, welded joints, bridges, farm equipment, fences, wrought iron, gutters, structural steel, transmission towers

- 97% Pure Zinc Dust; Stops Rust
- Low VOC
- Non Sagging Formula
- Meets Mil-P-26915D

Sizes:  
**S00740000** - 14 oz Aerosol  
**S00840000** - 14 oz Aerosol  
**C00740000** - 396g Aerosol  
**S74100000** - 1 Gallon  
**C74100000** - 1 Qt  
**S74100000** - 1 Gallon



1. Prevents Corrosion
2. Max Temp Usage Range 600°F (316°C)
3. 92% Zinc In The Dry Film
4. HFR Rating - 2,2,1



# WL™ 839



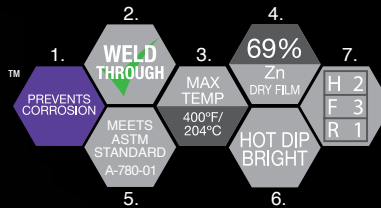
## HIGH PERFORMANCE SILVER GALVANIZING COMPOUND

Sprayon® WL™ 839 High Performance Silver Galvanizing Compound is a metallic zinc sacrificial coating that inhibits rust and corrosion on ferrous/non-ferrous metals. Excellent touch-up for the repair of galvanized substrates where damaged by abrasion, scratching, cutting or welding. Brilliant finish and premium performance. Can be used as a weld through primer.

**Uses:** Damaged galvanized surfaces, highway maintenance, structural steel, transmission towers, heavy equipment, pipes, metal chain fences, and more.

- Brilliant Hot-Dip Appearance
- VOC & MIR Compliant
- Meets ASTM A780-93A
- Passes 1000 Hours per ASTM D1654-92

Sizes:  
**S00839000** - 14 oz Aerosol



1. Prevents Corrosion
2. Weld Through
3. Max Temp Usage Range 400°F (204°C)
4. 69% Zinc in Dry Film
5. Meets Performance Requirements of ASTM A-780-01
6. Hot Dip Bright
7. HFR Rating - 2,2,1



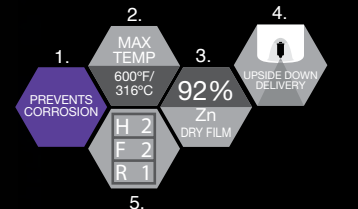
## NOW AVAILABLE IN NEW SPRAY-THRU NOZZLE FOR UPSIDE DOWN DELIVERY

A faster & more effective way to address metal corrosion of structures in difficult to reach areas or at or below grade like the bases of Distribution and Transmission Towers.

**Uses:** Automotive, marine, nuclear facilities, power plants and refineries. Industrial tanks, piping, welded joints, bridges, farm equipment, fences, wrought iron, gutters, structural steel, transmission towers



Sizes:  
**S00840000** - 16 oz Aerosol



1. Prevents Corrosion
2. Max Temp Usage Range 600°F (316°C)
3. 92% Zinc In The Dry Film
4. Upside Down Delivery
5. HFR Rating - 2,2,1



## ZINC RICH GALVANIZING COMPOUND AVAILABLE IN BULK!

