



## OE SHINY GALV

#16-842

A smooth, zinc enhanced compound that dries to a durable, crack resistant coating. Excellent for restoration of chain link fences and guardrails. Matches the appearance of new galvanized metal, which eliminates the need for an aluminum topcoat. The dried paint film contains a minimum of 65% zinc. It is considered a sacrificial coating, and meets ASTM A780 performance specifications.

### Suggested Uses:

Aesthetic repair of welds  
Highway guard rails  
Piping, storage tanks  
Chain link fencing  
Ships and marine equipment  
Trailers

### Benefits:

Fast dry  
Resists chemicals  
Abrasion resistant  
Match and protect in one coat  
Excellent corrosion protection  
Resists chemicals

### Packaging:

UPC Code	043281006934
Cans per case	6
Shipping weight per case	7 lbs.
Container	16 fluid ounce can
Label weight	13 ounces (369 grams)
Shipping Classification	Consumer Commodity ORM-D, UN 1950
Hazard Class	2.1

### Properties:

Flammability	"Extremely Flammable"
Flash point	-4 <sup>0</sup> F
Specific Gravity	0.87
Solids Content	~19%
% Zinc in dried paint film	~65.5%
VOC content	~47%, cannot exceed 80%
MIR value	~1.85, cannot exceed 1.90
HAPs content	~15%
Storage Temperature	40-100F
Application Temperature	50-90F
Durability	Very Good
Abrasion Resistance	Good
Heat Resistance	250 <sup>0</sup> F
Resin System	Acrylic
Shelf life	Guaranteed for 2 years

### Dry Time\*:

To touch	5 minutes
To recoat	20 minutes

\*At 72<sup>0</sup> F, 50% humidity, 1.5 mil thickness

\*\*Curing/Recoat time is extended with multiple coats and excessively thick coats\*\*

**Gloss\*:** Flat, <15

\*as measured on a 60<sup>0</sup> gloss meter

### Available Colors:

Part #	Description	UPC Code
--------	-------------	----------