

# Cold Galv Primer – Product Information & Specifications

Date of issue: April 17<sup>th</sup> 2015

Item Number G161445

### **General Description:**

A smooth cold galvanizing compound that dries to a durable, crack resistant coating to protect iron and steel surfaces.

Suggested Uses:	Benefits:
Effective touch-up for all marred or scratched hot dip	Fast Dry
galvanized surfaces	Sag-free spray
Vehicle bodies	Abrasion resistant
Storage tanks	Stops rust creepage
Bridges	May be painted over
Marine equipment	Tough, permanent hard coat
Railroad equipment	Excellent outdoor durability
Piping	Resists chemicals
Trailers	USDA authorized
Agricultural equipment	Lead free, chromate free

#### Additional Information:

Electrochemical galvanic action continues to protect even if scratched. Meets or exceeds the following performance requirements of MIL Specs: MIL-P-26915B, MIL-P-46105, DOD-P-21035A. Dried paint film contains a minimum of 90% zinc.

# Meets or exceeds the following performance requirements:

ASTM A780 MIL-P-26915D MIL-P-46105 DOD-P-21035B SSPC-Paint 20

## **Cold Galv technical information:**

Container: 15 fluid ounce aerosol can Label weight: 15 ounces (567 grams)
Propellant: propane N-butane
Can pressure: 40 psi @ 70°F

Flammability: classified as "extremely flammable"

Flash point: -4°F

% Solids: approximately 53.3%

Dry time: Recoat – before 1 hour, or after 48 hours

Tack free – 25 minutes Touch – 5 minutes

VOC (%): 46.6%, cannot exceed 80% Mir value: .94, cannot exceed 1.9 Gloss: flat, 5 maximum at 60° angular

Chemical resistance: excellent Adhesion: excellent

Durability: excellent weather resistance Application temperature: for best results 50-90°F

Heat resistance: 350°F (220°C)
Resin system: modified epoxy
Abrasion resistance: excellent
Flexibility: 1/4" mandrel