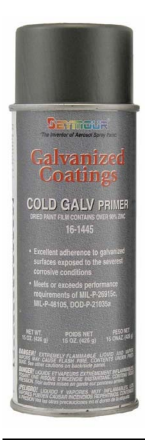


Product Information Sheet



COLD GALV PRIMER

#16-1445

A smooth cold galvanizing compound that dries to a durable, crack resistant coating to protect iron and steel surfaces. Electrochemical galvanic action continues to protect even if scratched. Dried paint film contains a minimum of 93% Type I inorganic zinc.

Suggested Uses:

Effective touch-up for hot dip galvanized surfaces Agricultural, mining and construction equipment Piping, storage tanks Bridges

Benefits:

Resists chemicals USDA authorized Fast dry Sag-free spray Abrasion resistant

Tough, permanent hard coat Excellent outdoor durability

Packaging:

UPC Code Cans per case

Shipping weight per case

Container
Label weight

Shipping Classification Flammability

043281006828

6

7.5 lbs.

16 fluid ounce can15 ounces (425 grams)

Consumer Commodity ORM-D, UN 1950

"Extremely Flammable"

Properties:

Flash point -4^0 F Specific Gravity 0.87 Solids Content $\sim 52\%$ % zinc in dried paint film $\sim 93.5\%$

VOC content ~49%, cannot exceed 80% MIR value ~1.15, cannot exceed 1.20

HAPs content ~17%
Storage Temperature 40-100F
Application Temperature 50-90F
Durability Very Good
Abrasion Resistance Very Good
Heat Resistance 350° F

Resin System Modified Epoxy

Shelf life Guaranteed for 2 years
Food contact rating Category 21: Acceptable

Dry Time*:

To touch 5 minutes To recoat 20 minutes

*At 72° 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° gloss meter

Meets or exceeds the following performance requirements:

ASTM A780 MIL-P-26915C MIL-P-46105 DOD-P-21035A SSPC-Paint 20

Seymour of Sycamore 917 Crosby Avenue Sycamore, IL 60178 Phone: 815-895-9101 or 800-435-4482 Fax: 815-895-8475 or 800-343-4258 www.seymourpaint.com