

An **APPLIED** MSS[™] company

PRODUCT DESCRIPTION

USES

· Wrought iron

Power plants

Automotive

Marine

• Farm equipment

Hub Industrial Supply QWIK-DRY is a

fast drying touchup for repair of

• Damaged galvanized surfaces

· Highway maintenance

Transmission towers

Nuclear facilities

Structural steel

coating.

Refineries

• Welds

Fences

Gutters

Bridges

sacrificial coating that inhibits rust and

corrosion to ferrous metals. An excellent

galvanized substrates. This coating has

the bright finish of a hot-dip galvanized

· Remove all rust, scale, paint, grease or necessary.

- · Apply directly to DRY metal or
- Product should be sprayed in a

For Best Results:

- Turn can upside down.
- Hit sides lightly while rotating can 1/4 turns until steel mixing ball breaks loose.
- is heard and repeat after each minute of
- To prevent clogging, clear the valve by holding can upside down and spray until only clear gas comes out.

DIRECTIONS FOR USE

Preparation

- foreign matter. A good clean surface is
- galvanized surface and not over any other paint or coating.
- well-ventilated area.
- Use between 50°F (10°C) and 90°F (32°C).

- - Shake can at least one minute after rattle
 - Press spray button firmly with the can 8" to 12" from surface being coated. Move can with short dusting strokes, releasing button at the end of each stroke. Apply several thin coats.

PROPERTIES

065-017-044

RESIN TYPE: Acrylic APPEARANCE: Silver Gray **GLOSS:** Flat, <15 on 60° gloss meter

Tru-Galv® QWIK-DRY

% **SOLIDS:** 9%

DRY FILM WEIGHT: 65.5% zinc **FLAMMABILITY:** Extremely flammable

HAPS CONTENT: 15% SPECIFIC GRAVITY: 0.87 HAZARD CODE: 2,3,1

VOC: 52.50% MIR: 0.73

OTC & CALIFORNIA COMPLIANT: Yes

STORAGE TEMP: 40-100° F **FLASH POINT:** < -4° F

RECOMMENDED FILM THICKNESS:

1 - 3.0 mils

COVERAGE PER AEROSOL (THEORETICAL): 10-15 sq ft.

SHELF LIFE: 24 months

DRYING TIME @ 70°F @ 50%R.H.

TO TOUCH: 5 minutes TO HANDLE: 20 minutes **RECOAT:** 20 minutes

CLEAN UP: Paint or laquer thinner SIZE: 16 oz can; 13 oz (369 grams) by weight

DURABILITY: Very Good

ABRASION RESISTANCE: Good

APPLICATION

Must be applied directly to dry, clean metal or galvanized surfaces and not over any other paint or coating. Proper surface preparation contributes to maximum service life of coatings. All contaminates (mill scale, rust, rust scale, chemicals, grease, oil, wax, weld spatter, old paint or other foreign matter must be removed down to bare metal.

Product should be sprayed in a well ventilated area. Sprays best between 50°F (10°C) and 90°F (32°C). Shake well before using. Spray at a distance of 8" to 10" from surface.

RESISTANCE GUIDE

ASTM A780-01 (Standard Practice for Repair of Damaged and Uncoated Areas of Hot-Dip Galvanized Coatings): Yes

- Excellent touch-up of galvanized surfaces
- Bright finish of hot-dipped surfaces
- Good Corrosion resistance

DRY HEAT RESISTANCE: 250°F

