# WELCO SUPER COLD-GALV

#### A COLD ZINC GALVANIZING SYSTEM NOT A PAINT

## DULL ZINC FINISH

A SCIENTIFICALLY COMPOUNDED FORMULA OF 93% ZINC DUST, ORGANIC RESIN AND OTHER ADDITIVES. CONFORMS TO ASTM A780-80.





**Applications:** WELCO SUPER COLD-GALV may be used on any metal surface which is subjected to rust and/or corrosion. Applications include air-conditioning systems, fans, sumps, water tank exteriors, piping, autos, buses, trailers and trucks, livestock equipment, farm machinery, metal buildings, bridges, towers, tanks and welded areas. It is widely used to repair voids in new hot dipped galvanized tanks and sheets.

**Procedure:** The surface to be galvanized must be clean, free of oil, grease, paint, rust and scale. For best results, sandblast, grind, wire brush or use solvent to remove all impurities down to the bare metal. Shake the aerosol can until the ball moves freely. Spray with a sweeping motion with the nozzle about 10" to 12" from the surface. Several thin coats are better than one heavy coat. (Allow 15 to 30 minutes between coats). ALWAYS READ THE DIRECTIONS ON THE LABEL.

**Features:** Galvanic action forms a bond to the base metal and completely stops rusting. SUPER COLD-GALV may be top-coated (decorated) with any type of paint. After drying, SUPER COLD-GALV is equal to hot dip galvanize in its protection against rust and salt corrosion. A sixteen ounce aerosol can covers approximately 50 square feet at 1 1/2 mil thickness. When small jobs have been completed, turn the can upside down and depress the nozzle to clean the dispensing tube.

Colors

### (USE XYLENE TO THIN)

Size	Stock No.	Price			
16 oz. cans	SUPCGOD	\$6.55 EA			
1 qt. cans	000CGOG	\$39.99 EA			
1 gal. cans	000CGOH	\$145.00 EA			

# BRIGHT ZINC FINISH

\$8.95 EA Siiver Galv - S00739

Sacrificial coating that inhibits corrosion on ferrous metals

- · Excellent touch-up for repair of galvanized substrates
- Produces a dry coating with the bright finish of hot-dip galvanizing
- Recommended dry film thickness of 1.5 to 3.0 mils
- VOC-compliant
- Dries to touch in 30 minutes
- May be recoated after 2-16 hours, or after 36 hours

**Uses:** Food plants, automotive plants, refineries, nuclear facilities, power plants and transmission towers; fences, gutters, bridges, structural steel, wrought iron, farm equipment, damaged galvanized surfaces; highway maintenance and marine applications.



16-oz. cans (16-oz. net wt.)

## Interior/exterior Industrial Maintenance Paint

The most asked-for spray paint in the industrial marketplace

Superior performance, both indoors and outdoors

VOC-compliant and lead free acrylic lacquer formula

Hard, protective, durable finish

High amount of solids assures maximum coverage with excellent adhesion

Dries fast; in just 4-6 minutes to the touch

Tough, high-gloss finish

Uniform coverage

"No runs, no drips, no errors™" formula

**Uses:** Any metal or wood surface, including motors, tools, pipelines, conduit, ducts, drums, cabinets, furniture, and for color coding steel and lumber.

#### **OSHA Paints**

1813Safety Yellow2410Safety Orange1929Safety Purple2416Safety Blue2012Safety Green2417Safety White2116Safety Red2418Safety Black	Colors		Colors	
	1929	Safety Purple	2416	Safety Blue
	2012	Safety Green	2417	Safety White



-	k
16-oz. cans	K
(12-oz. net wt.)	K
	k
ALL COLORS	K
\$6.25 EA	K
•	K

## BRIGHT STAINLESS FINISH

## Welders' Stainless Steel Protective Coating -S00738 \$6.95 EA

Provides maximum corrosion resistance on metal, chrome, ceramic and copper surfaces

Formulated with 100% Type 316L stainless steel pigment Dries quickly to a satin sheen

Hardens overnight and cures in just a few days

Use to cover discoloration in weld areas

Equipped with DanVern standard valve

**Uses:** Exhaust and steam pipes, mufflers, radiators, production equipment, engines, furnaces, plumbing fixtures, chemical processing equipment.

Colors

K1313	Satin Finish	K2015	Teal Green
K1501	Glossy White	K2016	Emerald Green
K1502	Flat White	K2101	Cherry Red
K1503	Antique White	K2108	Banner Red
K1504	lvory	K2117	Dusty Pink
K1506	Almond	K2118	Burgundy
K1508	Semi-Gloss White	K2205	Light Anodized Bronze
K1509	Navajo White	K2206	Dark Anodized Bronze
K1601	Glossy Black	K2403	Terra Cotta
K1602	Ultra-Flat Black	K2406	Salmon
K1604	Shadow Gray	K2414	Mauve
K1605	Dove Gray	K2415	Rose
K1606	Pewter Gray	K2501	Leather Brown
K1607	Oyster Gray	K2504	Beige
K1608	Smoke Gray	K2507	Warm Brown
K1613	Semi-Flat Black	K3501	Navy Blue Satin
K1631	Black Lacquer	K3502	Hunter Green Satin
K1806	Sun Yellow	K3503	Burgundy Satin
K1807	Chamois	K3504	Terra Cotta Satin
K1901	Regal Blue	K3505	Colonial Blue Satin
K1904	Teal Blue	K3506	Rose Satin
K1905	Colonial Blue	K3507	Banner Red Satin
K1907	Navy Blue	K3508	Grape Satin
K1910	True Blue	K3509	Jade Satin
	(OSHA Safety Blue)	K3510	Ivory Satin
K1911	Violet	K3511	Almond Satin
K1912	Grape	K3512	Sage Satin
K1913	Purple	K3513	True Blue Satin
K2001	Hunter Green	K3514	Stone Gray Satin
K2003	Jade Green		



# **GALVANIZING COMPOUND**

Once tried, GALVALLOY is never replaced by any other galvanizing compound. It is also used as a tinning agent on aluminum, magnesium, zinc, or pot metal without the use of flux. By tinning these surfaces with GALVALLOY, it is possible to solder any of these metals to copper, iron, or other metals.

GALVALLOY, a zinc-tin-lead alloy containing no fluxes, will bond to the surface permanently and provide exceptional protection against all corrosion or atmospheric conditions.

# GLVIZ90 \$18.25 LB