

The Life Support System for Metal.



WL™ 739

**SILVER
GALVANIZING COMPOUND**

WL™ 740

**ZINC-RICH
GALVANIZING COMPOUND**

Sprayon® Silver Galvanizing Compound and Zinc-Rich Galvanizing Compounds stop rust and add years to metal substrates and equipment.



Product Performance You Can't Afford to Sacrifice On Price.

WL™739 SILVER GALVANIZING COMPOUND



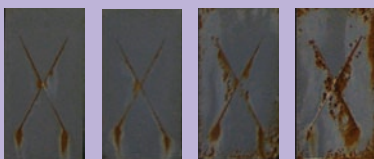
Color sample



TEST PANELS

250 hrs. 500 hrs. 750 hrs. 1,000 hrs.

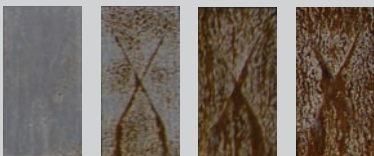
Sprayon®
Silver Galv



Competitor L



Competitor A



Competitor C



See product data sheet for benefits and
product application methods

All testing was performed by our ISO 9000 laboratory.

SPRAYON® WL™739 SILVER GALVANIZING COMPOUNDS are sacrificial coatings that inhibit rust and corrosion on ferrous and non-ferrous metals. It is an excellent touch-up for the repair of galvanized substrates that have been damaged by abrasion, scratching, cutting or welding. It has the bright finish of hot-dip galvanized coating.

- Meets performance requirements of ASTM A780-01
- Bright Hot-Dip Appearance
- Fast Dry
- Stops Rust and Corrosion

APPLICATIONS: Damaged galvanized surfaces, highway D.O.T. maintenance, structural steel, transmission towers, welds, pipes, heavy equipment, metal chain fences, bridges, guard rails, railroad equipment, oil field equipments and anywhere a bright look hot dipped surface is desired.

See for yourself – In a side-by-side comparisons of other national brands, our side wins.

These metal samples were subjected to 1,000 hours of salt spray in accordance with ASTM B117-09 & ASTM D1654-92.

WHY USE SPRAYON®?

MAXIMIZE THE PRODUCTIVITY AND SAFETY OF YOUR OPERATION.

THE HIGHEST PERFORMING MRO/INDUSTRIAL CHEMICALS AND LUBRICANTS
NOW INTEGRATED WITH A NEW 5S VISUAL MANAGEMENT SYSTEM.

||| THE NEW INDUSTRIAL REVOLUTION.



WL™ 740

ZINC-RICH GALVANIZING COMPOUND



Color sample

Bulk V.O.C. is 93 g/L
SCQAMD Compliant



SPRAYON® WL™ 740 ZINC-RICH GALVANIZING AND LOW V.O.C. ZR GALVANIZING COMPOUNDS

are high performance primers containing 97% pure zinc dust pigment blended with epoxy resin. They stop rust by electro-chemical action on steel or galvanized coatings. These inorganic, self-sacrificing primers protect the base metal, preserving strength and preventing rust creepage when the area is penetrated or scratched. The compound fuses zinc to the metal substrate and delivers protection against corrosion equal to or better than hot dipped galvanize.

TEST PANELS

	250 hrs.	500 hrs.	750 hrs.	1,000 hrs.	1,250 hrs.	1,500 hrs.	1,750 hrs.	2,000 hrs.
Sprayon® Zinc Rich								
Competitor A								
Competitor R1								
Competitor R2								
Competitor L								
Competitor CP								

See product data sheet for benefits and product application methods

- Low VOC –Compliant in all 50 states. 93 g/l; 0.77 lb/gal (As of 9/01/08)
- 97% Pure Zinc Dust
- Meets MIL-P-26915D
- Can be used as a weld-thru primer

APPLICATIONS: Structural steel, automobiles, guard rails, bridges, television towers, damaged galvanized surfaces, heat duct work, welded joints, heavy equipment, offshore equipment, power-plant equipment or anywhere a maximum performance rust and corrosion inhibitive coating is required.

See for yourself – In a side-by-side comparisons of other national brands, our side wins.

These metal samples were subjected to 2,000 hours of salt spray in accordance with ASTM B117-09 & ASTM D1654-92.



SPRAYON® SYSTEM
PRODUCT ID TAGS



SPRAYON® SYSTEM
KANBAN TAGS



SPRAYON® SYSTEM
EDUCATIONAL POSTERS



SPRAYON® SYSTEM
MAGNETIC CAN HOLDERS

PRESERVE. PROTECT. PREVENT.™



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SPRAYON® GALVANIZING PROTECTIVE COATINGS

WL™ 739

SILVER GALVANIZING COMPOUND

S00739 16-oz. cans
(14-oz. net wt.)
Case Pack: 12



WL™ 740

ZINC-RICH GALVANIZING COMPOUND

S00740 16-oz. cans
(14-oz. net wt.)
Case Pack: 12



PROPERTIES

ITEM	RESIN TYPE	APPEARANCE	PROPELLANT	GLOSS	% SOLIDS BY WT.	ZINC DUST %	WT/GAL	SPECIFIC GRAVITY	HAZ RATING	VOC	MIR	OTC	CA	FLAM-MABILITY	FLASH POINT
WL™739 Silver Galvanizing Compound Aerosol	Epoxy Ester	Silver Gray	Hydrocarbon Blend	Medium	27.6	69%	7.20	0.87	2,3,1	48.6%	1.36	Yes	Yes	Yes	< 0°F
WL™740 Zinc-Rich Galvanizing Compound Aerosol	Epoxy Ester	Medium Gray	Hydrocarbon Blend	Low	51.5	92%	9.60	1.16	2,2,1	48.5%	0.81	Yes	Yes	Yes	< 0°F
WL™740 Low VOC ZR Galvanizing Compound Bulk	Epoxy Ester	Medium Gray	—	Low	78.7	92%	25.60	3.08	2,3,1	93 g/l	0.04	Yes	Yes	Yes	81°F

MIR - Maximum Incremental Reactivity

OTC - Ozone Transportation Commission

Sprayon Sku	UPC	Description	Quantity	Length	Width	Height
S00739	0-75577-90739-7	Silver Galvanizing Compound Aerosol	12	11.13	8.44	8.38
S00740	0-75577-90740-3	Zinc-Rich Galvanizing Compound	12	11.13	8.44	8.38
A74100000	0-75577-45250-7	Low VOC ZR Galvanizing Compound Bulk	2	8.63	4.25	5.00
A74101000	0-75577-45252-1	Low VOC ZR Galvanizing Compound Bulk	2	13.88	7.00	7.63



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