Cold Zinc Galvanized



Corrosion Proof Coating



COLD ZINC is a high solids, zinc rich spray on coating that forms an electrolytic bond on metal surfaces and prevents the formation of rust and corrosion. Prevents further damage and stops areas that have already started rusting from becoming worse. Great for use where high moisture, water spray, or chemical fumes are present to protect expensive equipment from corrosion and metal weakening rust spots. Provides a cold applied coating which equals the performance of hot dip galvanize treatments and can be used to repair worn or damaged hot galvanized surfaces. COLD ZINC resists abrasion and large temperature fluctuations.

Directions: Shake well before and during use. Clean surface with Omega's **POW** degreaser to ensure area is free from all oil, grease and dirt. Spray with a sweeping motion about 10 inches from surface being treated. Several thin coats provide a better finish than one heavy coat. Dry to the touch in about 15 minutes. Can be painted over in 6 hours. Total cure in 24 to 48 hours.

	_
Health	3
Flammability	4
Physical Hazard	0
Protection	X

Areas of Use:

*Gutters/Down Spouts

*Ship Yards

*Construction Equipment

*Refineries

*Machine Shops

*Vehicle Bodies

*Amusement Parks

*Municipalities

Appearance and odor...... Aerosol gas, odor not determined. Specific Gravity...... 0.912 estimated

Net Wt. 13 oz.

Omega Industrial Supply, Inc.

Fairfield, CA 94534

1-800-571-7347 www.onlyomega.com Fax: 707-864-8134