## Corr-Ze<sup>™</sup> 100





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### Non-toxic soluble salt remover

INTENDED USES For application to a wide variety of substrates in conjunction with hand and power tool cleaned steel, pressure washed steel at pressures of 3500 to 5000 psi. Vapor blast, conventional abrasive blast cleaned and Ultra High Pressure Water "UHP" blast cleaned steel. Corr-Ze™ 100 can be used anywhere a protective coating will be applied to a metal substrate and extended coating service life is desirable. Coatings applied over Corr-Ze™ 100 cleaned surfaces significantly outperform coatings which are applied over substrates prepared only by means of conventional surface preparation standards. Corr-Ze™ 100 is "coating-neutral," does not leave any residue, and is not a film-former. It can be used with any coating system and is an excellent remover of soluble salt and other non-visible contaminates in industrial, offshore structures, pulp and paper plants, bridges and environments in both atmospheric exposure and immersion service systems.

Corr-Ze <sup>™</sup> 100	Physical Data	Liquid material supplied in 5-gallon pails.
	Color	Clear, very light amber liquid
	Viscosity	None, water like
	Dilution Ratio	1:100 to 1:200
	Equipment Dilution Ratios	Vapor blast, after UHP and conventional abrasive blast: 1:100 UHP water blasting "when injected": 1:200
	Mix Ratio	1.28 ounces to 1 gallon of water used in equipment at 1% dilution.
	Mixing	1 gallon of Corr-Ze™100 to 100 gallons of preferably deionized water (1% solution) or fresh, clean potable water with less than 200 ppm of chlorides
	Method of Application	Injection by the incorporating into the blast stream of vapor blast, and Ultra High Pressure Water Blasting and after hand / power tool cleaning and after conventional abrasive blasting and UHP blasting
	Drying Time	Surfaces treated with Corr-Ze <sup>™</sup> 100 solution will dry to touch within 20 – 30 minutes depending on relative humidity, wind and air movement, air temperature and substrate temperature. Corr-Ze <sup>™</sup> 100 washed surfaces may be coated as soon as the substrate is dry. In cool, humid conditions drying time may be accelerated by increasing air flow over the substrate. Be careful not to contaminate the surface. Deposition of atmospheric contaminants may settle on the Corr-Ze <sup>™</sup> 100 prepared surface if left exposed and uncoated.

#### Innovative Coating Edge Technology™



# Corr-Ze<sup>™</sup> 100

Soluble Salt and Contaminant Remover



Corr-Ze <sup>™</sup> 100	Pot Life	Corr-Ze <sup>™</sup> 100 working pot life is 30 days, depending on water quality. Mix only as much Corr-Ze <sup>™</sup> 100 as needed for the project. The ready-to-use Corr-Ze <sup>™</sup> 100 should be used within thirty days of mixing
	Clean Up	Thoroughly flush all equipment with potable water according to normal maintenance procedures. Dispose of cleanup waste in accordance with all local ordinances.
	Appearance After Application	After drying, carbon steel surfaces prepared with Corr-Ze <sup>™</sup> 100 may exhibit a variety of appearances, from a bright mirror-like finish to a dull gray appearance. Such variation is normal and depends on the composition of the steel, method of surface preparation, anchor profile (if any) and other factors. Effectiveness of the Corr-Ze <sup>™</sup> 100 process may be confirmed by testing the surface for residual salts using industry approved methods.

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