

GALVANIZING COMPOUND NOW AVAILABLE IN AMERICA

PROVEN RESULTS FOR ELECTRICAL TRANSMISSION TOWERS & MONOPOLES



GALVATECH 2000

RUST-ANODE®
TECHNOLOGY

WHAT WE DO

Since 1954 RUST-ANODE® is known and applied in more than 50 countries! Its superior qualities have placed it in the forefront of means of fighting corrosion. Approved by the main official laboratories in Europe and adopted by NATO forces from its beginnings, RUST-ANODE® has established itself as a World leader for guaranteed protection and extension of life of current assets.













Our technology restores the cathodic protection of the massive metal structures. With our revolutionary solution all applications take place on site. It is all in one product and it will melt with the old layer of zinc and recharge the cathodic protection. It is a proven anti-corrosive treatment, where our technology appears as an active layer with the surface of the steel. The performance against corrosion is equivalent to what hot-dip galvanization provides and extends the service life and maintenance cost-benefit of your assets.

WHO WE ARE

Galvatech 2000 is the Master Distributor in North America for Rust-Anode SPRL in Europe, a well known galvanizing compound manufacturer. The 50 000 square feet facility includes 2500 square feet of a state-of-art specialized laboratory. At the present moment our product is currently used on over 4000 transmission towers across Canada.

RUST-ANODE® has withstood the 10,000 hours cyclic corrosion ASTM D5894 with an additional cold period. We are positively tested by E.P.R.I. You will save time and money with our products and expertise.

FEATURES & BENEFITS

	SN31.101 and TET-LIA-N-SUP0012 (maintenance of distribution stations and transmission towers)		It can be applied in a range of -5 C (+23°F) to +37 C (+98°F)
	Fast drying time (+/- 1hr)		It allows the product to withstand to rain, 90 min. after application
	Indefinite over coating intervals with itself		Designed to allow expansion, contraction and bending of the substrate after application
	Single pack formulation easy to mix		Minimal surface preparation required
	Dry to climb back on the same day		No need to apply additional paints top coating
	Corrosion protection like hot-dipped galvanizing and metalizing: Has Great Value		Very easy to apply : mitt, brush, roller or spray



nationalgrid

