

# ECK - ELECTROLYSIS CORROSION KONTROL

## ECK - Electrolysis Corrosion Kontrol

**ECK** (Electrolysis Corrosion Kontrol) was developed to prevent dissimilar metals from electrolysis and galvanic corrosion. **ECK** provides all three elements of corrosion prevention: creates a barrier between dissimilar metals, seals out moisture and has zinc rich ingredients that act as a sacrificial anode absorbing corrosive energy. **ECK** prevents corrosion caused by contact with Mag-Chloride, Cal-Chloride. It can be brushed, dipped, rolled, sprayed or squeezed during assembly. No mil build-up is required.

**ECK** coverage: 12 oz spray can covers approximately 18 square feet, US quart can covers approximately 110 square feet.

**ECK** never dries (will not crack and fall off), won't harm paint and has been tested and recommended by top paint coatings manufacturers including PPG, Akzo, Dupont and Seymour. Life expectancy is 10 years or more when properly applied.

**ECK** is safe to use, meets OSHA and ACGIH standards and is rated a very low "1" for health on the MSDS.

**ECK** cleans up with mineral spirits.

**ECK** can be used as a dielectric compound on electrical connections, can replace anti-seize products and provides bedding protection for hardware and fasteners.

**ECK** industry users include:

- Ambulance Manufacturers
- Fire Apparatus Manufacturers
- Tank Truck Manufacturers
- Metal Building Manufacturers
- Sign Manufacturers
- Bus Manufacturers
- Lift Gate Manufacturers
- Bridge Construction
- Boat Manufacturers
- Dump Body & Trailer Manufacturers
- Van Body & Van Trailer Manufacturers
- Outdoor Lighting Products Manufacturers

Product # ECKQUART	1 US Quart Can Liquid
Product # ECK12AEROSOL	12 oz Liquid Spray Can
Product # ECKTUBE	3.75 oz Paste Squeeze Tube

