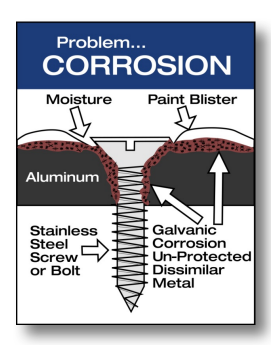
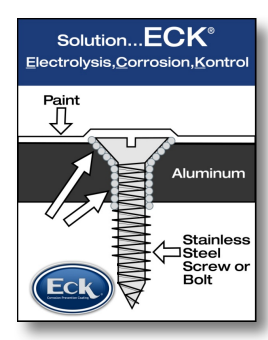
Eck® Corrosion Prevention Coating

Application Instructions

Eck® Application Guide

Eck® is the only patented corrosion coating proven to prevent dissimilar metal corrosion (electrolysis, galvanic, magnesium & cal-chloride corrosion). Eck® corrosion coating is safe to use in all types of manufacturing and production operations. Eck® is used to prevent dissimilar metal corrosion of all metals. Preventing corrosion by providing a barrier between dissimilar metals, sealing out moisture and absorbing energy created by the galvanic reaction. Please to refer to the Material Safety Data Sheet for health, physical, and environmental information as well as proper handling procedures.





Eck® - Corrosion Patent: United States no. 5,744,197 & Canadian no. 2,213,065

How to Apply

- Apply Eck® into all drilled holes, onto **all** fasteners (*bolts, screws, rivets*) & in-between **all** flat surfaces (behind *door-handles, hinges, lamp-housings, diamond-plate, mirror-housing, latches, brackets, wheel-opening moldings, body-mounts, door-trim, running-boards, frame rails, suspension mounts, etc...)*
- ➤ Generally 2 3 mil thickness is required per application. Each application needs enough product applied so that excess Eck "oozes out" during assembly (*This will ensure you have created a proper seal*).
- > Assemble and wipe away any excess product.

Aerosol Set-Up Instructions

- > Shake can well. Eck® is formulated with both Zinc Powder & Zinc Dust which tends to settle. A good shake will help insure that you are getting the most effective protection.
- Attach the spray wand for hard to reach applications. The wand is also helpful with controlling the spray pattern.

Quart Can Set-Up Instructions

- > Turn can upside down before opening for 10 minutes to aid in mixing. Eck® is formulated with both Zinc Powder & Zinc Dust which tends to settle. Shake can well! A good shake will help insure that you are getting the most effective protection.
- ➤ Eck® can be applied with any size brush or roller. A roller works well with a larger application and the brush works well with smaller applications (inside holes & tight areas).
- Excess Eck "oozes out" during assembly (This will ensure you have created a proper seal).

Squeeze Tube Set-Up Instructions

- > Shake tube thoroughly. Eck® is formulated with both Zinc Powder & Zinc Dust which tends to settle. A good shake will help insure that you are getting the most effective protection.
- > Remove tube cap and use the reverse side to puncture the safety seal of the squeeze tube.
- > Attach the supplied snip-tip nozzle and cut the tip down according to the size of the application.

How to Clean-up

- Any commonly used industrial solvent, such as alcohol, mineral spirits or any surface cleaner used in your paint department can easily clean up any excess Eck®. (Prior to selecting a solvent for cleaning Eck®, please refer to your coatings system data sheet regarding paint film cure times and solvent resistance.)
- > Put your choice of solvents into a plastic spray bottle.
- > Spray area intended to be cleaned. Eck® can then be easily removed with a clean rag.

