



**HOW IT WORKS:** Corrosion Block anti-corrosion compound is a state-of-the-art material developed for marine and industrial applications.

Corrosion Block has active ingredients that will kill existing corrosion cells on contact and prevent new corrosion cells from forming.

Corrosion Block uses polar bonding to attach its molecules to metals, (either ferrous or non ferrous) and its inhibitors provide a film less than .0004 of an inch thick that is totally hydrophobic and will not conduct electricity (dielectric to 40kva).

The film will not dry leaving sticky residue as it contains no solids and because Corrosion Block contains no solids such as oil, Teflon, Tar, Silicone or Animal fats, when used on electronics and micro switches etc. electrical contact is made “completely” right thru the film of product. Corrosion Block will help reduce electrical arcing.

Corrosion Block is simply sprayed or wiped on to any surface that requires protection. Once subjected to atmosphere and the environment the active ingredient will provide outstanding protection from corrosion for up to 18 months. Internal surfaces will be protected for up to 18 months. Exterior surfaces will require additional treatments depending on the amount of abrasion the surface receives.

Because Corrosion Block has molecules that are elongated rather than round and the + Positive and – Negative poles are at the extremes, they repel each other somewhat like rectangular magnets repel each other. Therefore corrosion block “creeps”, it has amazing Capillary action, the product will “creep” into micro cracks and crevasses to protect against corrosion where it counts.

Because Corrosion Block has such “extreme” molecular capillary action it has also earned the reputation of being the “Worlds Best” penetrant for seized nuts, bolts and screws etc. Corrosion Block is also an amazing lubricant.

Corrosion Block is Safe; it is non toxic and non flammable, also the propellant used in our aerosol products is non flammable. Corrosion Block is used world wide to protect electrical and mechanical equipment in “Safety First” situations such as Mining, Power Generating Stations, Fuel Depots, Gas and Petroleum refineries and more. Corrosion Block is approved for use within food manufacturing.

Corrosion Block’s advance technology formula provides this millennium’s most versatile product. Corrosion Block is used in every application imaginable around the world today. From the electrical connections of the space shuttle’s launch pad to garden and Christmas lighting, from Outboard motors and marine vessels to bicycles and motor vehicles, lawn maintenance equipment to tradesman’s electrical tools Corrosion Block works and “will” protect your investments.

**CORROSION BLOCK AUSTRALIA**

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