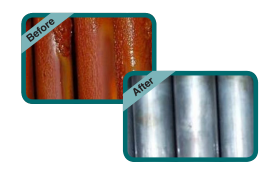
AC 9770 RustCoat M







R O U

Delta AC 9770 RustCoat M has been specifically formulated for use in heat transfer systems and rusting situations as a monomolecular film barrier protectant. This formulation is especially effective in protecting all the exposed surfaces in the cooling passages of any water-operated equipment. It prevents the formation of rust on freshly exposed bare metals within water systems. This mixture of non-toxic, pro environmental agents functions by adhering directly to the metal surfaces within the system. It will not stick to itself, so it will not form a thickened layer inside any equipment. Delta AC 9770 RustCoat M is intended for use as the intermediate step in a complete program of heat transfer restoration and maintenance. The benefits realized from the application of **Delta AC 9770 RustCoat M** are essential precursor to a complete maintenance program. Clean the fouled equipment down to the bare metals and keep them cleaner with the help of your treatment provider. An initial application after a thorough descaling will last about two months before being washed away. This should allow ample time to re-establish proper treatment chemistry concentrations.

Additional AC 9770 RustCoat M Benefits



Environmentally Friendly

- Non-Toxic, Non-Hazardous, Biodegradable
- · No Compatibility or Waste Disposal Issues



Easy to Use

- Spray on to Protect Your Equipment & Pipes
- Prevents Rust up to Two Months



Prevent Rust

- Transition Equipment to Treatment
- · Prevents Instant Oxidation



Onsite Labor & Training

- · Delta Professional Services Offered
- Onsite Supervision and Training Available



Areas of Application and More

- Boilers, Heat Exchangers, Condensers
- · Piping, Chillers, Air Compressors



Unique Formula

- Monomolecular Film Barrier Protection
- · Return on Investment in Just a Few Months