

Phone: 888-337-2253 Fax: 630-264-9741 www.DeltaProducts.com

Delta AC 9770 RustCoat M

Delta AC9770 RustCoat M has been specifically formulated for use in heat transfer systems and cooling towers 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. This mixture of non-toxic, pro environmental agents functions by adhering directly to the metal surfaces within the system. **Delta AC9770 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 RustCoat** are essential precursor to a complete maintenance program with one of several Delta treatment formulations. The monitored use of deposit softening solutions, safe and selective descalers, a protective transition barrier as well as the proper application of a total treatment program is fundamental to the overall control of critical heat transfer systems.

Delta 9770 can also be fed on a regular basis to help prevent and slow the constant formation of organic deposits and fouling. Pump fed at a rate of between 60-100 ppm the material will help maintain previously cleaned systems. This protection will reduce the effects of corrosion and crystal growth sites and minimize the potential for the future formation of scale and corrosion deposits.

For *Delta RustCoat* preparation of systems to be treated, *Delta 9770* should be added to a circulating fresh water circuit immediately after *Delta* descaling. The dilution chosen will be based on system particulars, but may be estimated near a five percent (5%) solution. At normal use levels the product will cause some unstable foam to be formed. Please call your nearest Delta Products representative with any questions on the use of this or any other of our products.

