

Eco Safe D'Scale

Eco Safe D'Scale is certified by NSF to NSF/ANSI Standard 60

Dissolves All Types of Water Scale, Calcium Carbonate, Lime, Rust & Mud

FOR PROFESSIONAL USE ONLY

A safe liquid cleaner formulated to rapidly remove mineral scale from water passages in water cooled or heated equipment. Improves equipment efficiency, lowers operating costs, conserves energy and extends the useful life of cleaned equipment. Safe on steel, stainless steel, iron, brass, copper, plastic, rubber and other materials found in most water cooled, heated or operated equipment. Use as is by circulating through water passages in water heat exchangers, tankless hot water heaters, coolers, pumps, boilers, compressors, condensers, extruders, molds, cooling towers, furnaces, water piping systems and other water side heat exchange surfaces. Fortified with powerful low foaming wetting and penetrating agents, safe degreasing solvents and superior corrosion inhibitors. Does not contain toxic cresols or other tar oils that require SARA Title III, Section 313 spill loss or disposal reporting.

CAUTION—KEEP OUT OF THE REACH OF CHILDREN

If eye contact occurs, wash from eyes with water until irritation stops. If irritation persists, see a physician. If ingested, drink lots of water or milk and consult a physician. Refer to MSDS for more information.

Anion Performance Chemicals

P.O. Box 487

Oakwood, GA 30566

Phone: 1-877-264-0131

Fax: 770-287-8141

International: 770-287-8140

www.anioncorp.com



Certified to
NSF/ANSI 60

1	Health
0	Flammability
0	Reactivity
B	Protective Equipment

DISPOSAL

Dissolved water scale residues are normally disposed of in sewer systems, with lots of water. This cleaner is mildly acidic after use and contains only nontoxic salts after being used to remove potable water scale residues. If used with city or potable well water, the spent cleaner can be disposed of in a sewer system. Dispose of in accordance with federal, state, and local regulations.

ANION
Performance Chemicals
www.anioncorp.com

EFFECTIVE • BIODEGRADABLE • SAFE • ECONOMICAL • USE AS IS