WATER TREATMENT Solutions



Ecolution[®] COIL CLEANER

ENVIRONMENTALLY PREFERRED COIL CLEANER

- Neutral pH formula is safe on all metals and makes application much safer than traditional acids
- No fragrance or heavy chemical odors make this ideal for healthcare settings
- Powerful blend of surfactants cuts through tough build-up to clean coils and restore unit efficiency



State Ecolution

Care for Work Environments®



INCREASED EFFICIENCY

Air conditioning coils commonly build up dirt and grime over the course of operation that can rob system efficiency, and increase electrical use and costs. Regular maintenance cleaning with Ecolution® Coil Cleaner restores system efficiency and minimizes electrical costs. Clean coils cool faster and more efficiently.

ENVIRONMENTALLY PREFERRED

Ecolution Coil Cleaner is an environmentally preferred coil cleaner for air conditioning systems. Formulated with a neutral pH, Ecolution Coil Cleaner is safe on all metals common to air conditioning systems and safe for employees and building occupants. It contains no fragrance or heavy chemical odors, allowing you to quickly and easily clean indoor coils, and return the system to service fast. Ecolution Coil Cleaner is biodegradable and contains less than 4% volatile organic compounds (VOC).

VERSATILE CLEANER

Ecolution Coil Cleaner can be used for all coil cleaning jobs. The foaming action of Ecolution Coil Cleaner penetrates deep into inside coils, pushing dirt outward. With Ecolution Coil Cleaner, no scrubbing or pre-cleaning is necessary.

DIRECTIONS FOR USE: AIR CONDITIONING COILS

Apply Ecolution Coil Cleaner at recommended dilutions using a pump sprayer. Thoroughly wet down the coils. For heavily soiled systems, rinse with fresh water as needed to remove residual dirt.

LIGHT SOIL

Dilute Ecolution Coil Cleaner two ounces to one gallon (1:64) with cold tap water. Apply to surface, allowing foaming action to penetrate soils. For light-duty cleaning, normal system cycling will create condensation on the cooling coils and fins that will remove residual soil and cleaner to the condensate drip pan. For faster cleaning, Ecolution Coil Cleaner may be rinsed, if desired.

MEDIUM SOIL

Dilute Ecolution Coil Cleaner four ounces to one gallon of cold tap water (1:32). Apply liberally to the coil surface, wetting completely. Rinse with tap water to remove dirt residuals.

HEAVY SOIL

Dilute Ecolution Coil Cleaner eight ounces per one gallon of cold tap water (1:16). Apply liberally to the coil surface, wetting completely. For heavily-soiled surfaces, allow up to five minutes for penetration before rinsing with cold tap water. For best results, on heavily-soiled coils, a rinse step is required.

FOOD SURFACE

For surfaces subject to direct food contact, a rinse with potable water is required.

TECHNICAL DATA:

APPEARANCE: clear, blue-green liquid

DENSITY: 8.6 Lbs / Gallon (1.03 Kilograms / Liter)

PH (CONCENTRATED): 7.0 ODOR: mild, no fragrance added FLASH POINT: >200°F (93°C)

PHOSPHATE: none

BIODEGRADABLE: >60% in 28 days WATER SOLUBILITY: complete STABILITY: minimum one year BUTYL BASES SOLVENTS: none

METAL SAFETY: aluminum, copper, galvanized, steel, stainless

PACKAGING

120593 20 GL Drum 119962 1 GL Bottle/CS4



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.stateindustrial.com Canada

6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 **Puerto Rico**

Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





