CLEAN COIL

Acid Coil Cleaner

Form: Liquid Color: Yellow Odor: Acidic pH: 1.00

Solubility (in water): No Data Available (in mineral spirits): No Data Available VOC Content (% by wt): Negligible

Flash Point (ASTM D-7821): No Data Available

Specific Gravity: No Data Available

Density: No Data Available

Storage Stability (at 70°F): 1 year

<u>Ingredients</u>	<u>C.A.S.</u> #
Water	7732-18-5
Sulfuric Acid	7664-93-9
Hydrofluoric Acid	7664-39-3
Alkyldiphonyloxide Disulfonate	7757-82-6
Cocoamidopropyl Betaine	61789-40-0

CLEAN COIL Uses

- Rust Remover
- Lime Remover
- Scale Remover
- Removes Mineral Deposits
- Etches Glass

DIRECTIONS: CLEAN COIL may be used at dilutions ranging from 1:1 to 1:15 depending upon condition of coils. Apply solution by brushing onto coils or pouring directly into coils. Allow solution to act on deposits for 5 to 30 minutes, then flush thoroughly with clean water. Do not allow solution to dry on surface. **NOTE:** Soft metal coils, such as those made of copper, are more susceptible to acid attack than ferrous metals. When cleaning soft metal coils, use a more dilute solution and monitor the cleaning closely to avoid damage to the coils. WARNING: When cleaning coils, pay close attention to scale and corrosion, because when removed, small holes may be revealed.

DIRECTIONS: ALWAYS WEAR RUBBER GLOVES AND SUITABLE ACID RESISTANT PROTECTIVE GARMENTS WHEN HANDLING! Dilute 1 part CLEAN COIL with up to 15 parts of water. Swab or spray onto surface to be cleaned and rinse thoroughly when cleaning is complete. Test CLEAN COIL on an inconspicuous area before using on painted or polished surfaces.

DANGER: EXTREMELY CORROSIVE AND DESTRUCTIVE TO TISSUE. SPECIALIZED MEDICAL TREATMENT IS REQUIRED FOR ALL EXPOSURES. MAY BE FATAL IF INHALED, ABSORBED THROUGH SKIN, OR SWALLOWED. Material is absorbed through the skin. Get medical attention immediately.

SEE PRODUCT LABEL FOR FIRST AID INSTRUCTIONS

HMIS®				NFPA®
	Severe	4	Extreme	
Health 4	Serious	3	High	Health4
Flammability0	Moderate	2	Moderate	Flammability 0
Reactivity0	Slight	1	Slight	Reactivity0
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone