

## CHEMICALS



### Condenser Coil Cleaner – Red:

A blend of organic and inorganic acids, wetting agents, detergents, polar solvents and a special patented inhibitor. It instantly emulsifies, dissolves and removes the toughest oxides, salt deposits, grime & dirt. Equipment efficiency is immediately improved, resulting in less power consumption and improved system capacity.

**Part Number: 85-501; 85-506.**

### Non-Acid Condenser Coil Cleaner – Yellow:

An acid free product. Used to effectively remove grease, exhaust residues and other contaminants found on air-cooled condensers. Can be diluted for refrigeration coils.

**Part Number: 85-1101; 85-1106.**

### Non-Acid Condenser Coil Cleaner – Clear (Aerosol):

Ready to use alkaline foaming coil cleaner. No mixing required. Foams out stubborn deposits. Excellent for greasy contamination. Must be rinsed with water.

**Part Number: 85-C01.**

### Super Concentrated Condenser Coil Cleaner :

Super concentrate BASE formulations contain all ingredients to make a coil cleaner suitable for your application - just add water! Excellent on greasy contamination. Must thoroughly rinse with water. Good ventilation, protective gloves & eyewear required. Contains hazardous component Potassium Hydroxide.

**Part Number: 85-H4X32 (Qt.).**

### Condenser Coil Protective Coating :

A specially formulated coating containing agents designed to protect painted or unpainted metals from rust and corrosion. It seals and protects aluminum, copper, brass, bronze, chrome, galvanized metal titanium and stainless steel.

**Part Number: 85-7901; 85-7916.**

### Evaporator Coil Cleaner – Green :

This heavy-duty, safe and economical liquid coil cleaning concentrate is a balanced blend of organic and inorganic ingredients. Has sufficient alkalinity for fast cleaning properties, as well as, effective action against corrosion and resistant strains of algae, slime and fungi.

**Part Number: 85-401; 85-406**

### Self Rinsing Evaporator Coil Cleaner – (Aerosol):

No mixing required. Quickly and easily cleans evaporator coils to attain maximum efficiency. Retards future dirt accumulation. No rinsing required.

**Part Number: 85-C02.**

### After-Clean Coil Treatment :

Makes cooling coils self-cleaning for up to 2 years. Coating is protected with preservatives to prevent deterioration caused by fungi or similar organic growth. Safe, quick and easy to use.

**Part Number: 85-9932.**

**See Part Numbers & Order Quantities on Pages 270-271!**

## CHEMICALS

### HydroBalance Anti-Microbial Coil and Duct Spray:

EPA registered fungistat, bacteriostat and germistat for use in HVAC systems. Use on ductwork, evaporator coils, drip pans and associated air conditioning parts. Controls microbiological growth & associated odors. Clean the area, spray thoroughly & allow to dry.

**Part Number: 9501; 9532.**

### Ice Machine Cleaner – Green:

Removes lime scale, slime and foul odors from ice machines. Prevents musty tasting ice. Meets Manitowoc's spec GES-6.

**Part Number: 85-301; 85-316.**

### Hi-Pressure Cleaner Solvent :

An easy to use high velocity aerosol. Its blasting action and powerful solvents instantly loosen and remove grease and grime. Excellent for cleaning refrigeration condensers, electric equipment and motors. It evaporates rapidly and leaves no film.

**Part Number: 85-4101.**

### NuLine Drainline Buildup Remover :

An effective, non-corrosive alternative to chlorine tablets and bleach. Formulated to help reduce water damage from A/C floods by loosening, removing and resisting slime and scum buildup in condensate drain pans, lines and pumps for up to 90 days. Frothy formula treats all surfaces of the line. Available in convenient, pre-measured, ready to use 8 Oz. bottles and economical 32 Oz. refill bottles.

**Part Number: 85-NL1-8; 85-NL2-32.**

### Pro-Treat Condensate Drain Pan Treatment :

Effective in eliminating condensate drain pan problems that result in odors, overflows and subsequent water damage. Pro-Treat is biodegradable, non-corrosive and not-toxic.

**Part Number: 853001; 853002, 853003; 853004.**

### Sta-Clean Condensate Pan Strips :

EPA registered, water activated, time-released control of microbial contaminants in condensate drains. Kills mold, algae, fungi and other microorganisms - even Ligionella bacteria.

**Part Number: CS-50; CS-100, CS-250.**

### Red Epoxy Repair Kit :

Red Epoxy is a high performance, heat cured, two part epoxy kit for patching or sealing on all metals including aluminum and rigid plastics. Exhibits a unique color change when completely heat cured. Cures within minutes and equipment is serviceable immediately. Temperature Range: -100° F to 300° F.

**Part Number: 85-12001**

### THAWZONE :

Liquid dehydrant controls moisture in refrigeration systems. Thawzone chemically dries all refrigerants, Frees frozen systems due to moisture in 5 minutes. Leaves no residue. Contains no dissolved solids or methanol. Compatible with all refrigerants and lubricants.

**Part Number: 85-17004.**

### Leak Reactant :

Pinpoints both tiny slow leaks and larger faster leaks from any pressurized gas system. Tiny leaks result in large bubbles and larger leaks are indicated with a stream of bubbles. It clings to vertical surfaces and the underside of pipes for fast accurate detection of even the smallest leaks.

**Part Number: 85-B01; 85-B32**

### Trace Leak Detectors:

Red dye, stain type leak detectors for refrigeration & hydraulic systems. It is a concentrated penetrant dye in a polyol ester base, completely compatible with all refrigerants and lubricants, old and new. Leaks show as bright red stains. Non volatile and will not sludge or deposit gum. Locates leaks exactly, no false positives..

**Part Number: 85-20004; 85-21004; 85-26004.**

### Ultraviolet Dyes from Mastercool :

53625 is a Universal dye cartridge with Ester (POE) Oil Base – 2 Oz. bottles available in a 6 pack (25 applications). 92708 is R12/22/502 Standard Dye with Mineral Oil Base – 8 Oz bottle is available individually (32 applications).

**Part Number: 53625; 92708**

**See Part Numbers & Order Quantities on Pages 270-271!**