

Coil Cleaner

Acid-free, safe organic salt coil cleaner

Trac Ecological is proud to introduce a revolutionary **TRULY GREEN** coil cleaner that is safe, nontoxic and biodegradable. Perfect for cleaning even the dirtiest condenser and evaporator coils, **Trac's GreenClean Coil Cleaner™** is also perfect for cleaning ice makers!

Trac's GreenClean Coil Cleaner™ will not harm any of the metals commonly found in these systems, including **Cooper-Nickel!** A non-acidic blend of powerful, fast acting, biodegradable organic salts are specifically formulated to replace fuming acidic commonly found in most coil cleaning solutions.

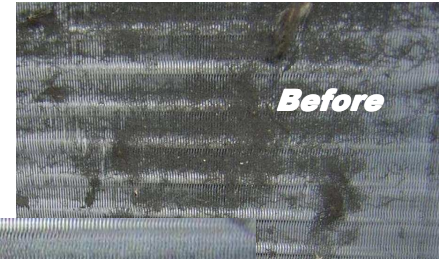
Our Coil Cleaner features a unique non-foaming formula designed to penetrate coil beds for complete cleaning.

ADVANTAGES:

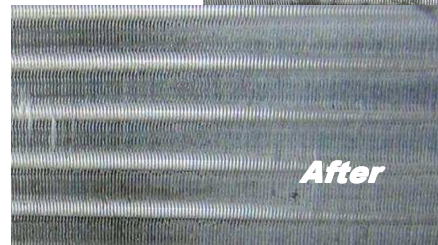
- ◆ **Acid Free** - Safe for all metals
- ◆ **One cleaner for all coils** - Simple, effective, and green!
- ◆ **Concentrated** - Dilute for most applications!
- ◆ **Saves Energy** - Independent testing proves clean coils reduce energy costs by 20%!
- ◆ **Truly Green**, this solution is non-toxic, biodegradable, safe to handle, and easy to dispose of.
- ◆ No dyes, fragrances, phosphates, phenols or toxic butyl cello solve .
- ◆ **Trac's GreenClean Coil Cleaner™** is safe for your maintenance personnel, only basic personal safety equipment is needed.

ECONOMICAL:

Trac's GreenClean Coil Cleaner™ is highly concentrated and can be diluted. One gallon makes 1 to 5 gallons of ready-to-use cleaning solution. Experimentation may be needed to find the best dilution rate for each application.



Before



After

INSTRUCTIONS:

- 1) Unplug or shut off power to A/C equipment.
- 2) Brush off or vacuum excess debris from coil
- 3) Dilute up to 3:1 and pour solution into a sprayer and saturate coils. Spray coils on both sides and let soak for 1 to 5 minutes, **do not let dry.**
- 3) While waiting, remove top part of the condensing unit with the fan attached. Electrical components should be covered to keep them from getting wet.
- 4) After 1-5 minutes, saturate the coils again from the outside; let the coil cleaner soak for a few more minutes.
- 5) With a garden hose, spray coils so that water spays opposite the air flow. Never spray the coils on the soiled side as the water may pack the debris tighter into the coils rather than pushing it out. Repeat until your rinse water runs clear through the coils.
- 6) **EVAPORATOR COIL CLEANING** - it is often necessary to remove the evaporative unit before cleaning.

Availability

1 litre, 5 litre, 20 litre
 or a 208 litre drum

ACID FREE NON-FUMING

VOC FREE

TRULY GREEN

BIODEGRADABLE NON CORROSIVE

Dealer/Distributor Label

Stella Systems
 Unit 4, 17 Rivergate Place, Murarrie, QLD 4172, Australia
 Ph: (07) 3890 5680 Fax: (07) 3890 0374 Mob: 0408 785 605
 Email: kyle@stellasystems.com.au
www.stellasystems.com.au