



**RYDALL** **CC**  
**BIODEGRADABLE Coil Cleaner** <sup>TM</sup>

*RYDALL CC is a biodegradable coil cleaner specifically designed to clean the toughest dirt, greases and soil residues from air exposed surfaces of critical cooling or heating equipment*

### Features

- Deep penetrating, foaming cleaner
- Low odor acid-based formulation
- Biodegradable
- Non-corrosive
- Fast acting
- Indoor and outdoor usage
- Removes oxidation and brightens
- Safer than HF-based cleaners

**RYDALL CC** safely cleans and brightens air-cooled condensers, permanent air filters, evaporator coils, window units and any other finned cooling/heating coils or equipment. **RYDALL CC** is non-corrosive, non-hazardous and biodegradable. This means that **RYDALL CC** will not corrode or tarnish aluminum or other metal surfaces, is safe for the user and can be safely disposed of down normal drains.

**RYDALL CC** is a powerful, yet totally safe cleaner that can be applied indoors or outdoors as a non-foaming spray or through a foaming applicator to penetrate deep into the coil beds. This provides the user with the most versatile coil cleaner available and eliminates the need to carry multiple products to accomplish one simple job.

[www.rydalldegreasers.com](http://www.rydalldegreasers.com)

### Why Clean Your Coils?

Air-cooled condensers, evaporator coils and other finned cooling and heating coils can become coated and clogged with organic and inorganic deposits such as oils, calcium, dust, dirt and other deposits. This contamination will, in turn, cause the coil to lose efficiency in the form of increased energy consumption, loss of air flow and a decrease in indoor air quality. Cleaning your coils a minimum of twice per year will restore your efficiencies and extend the useful life of your equipment.

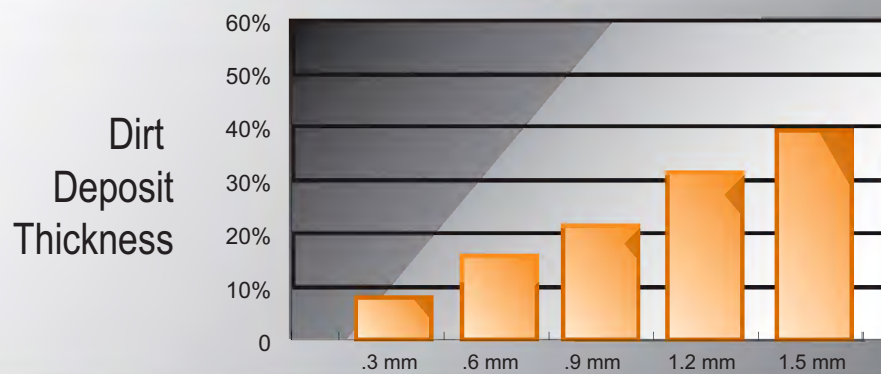


Chart Denotes % Increase In Energy Consumption as a Result of Dirt Deposit Thickness

#### Directions for use:

1. Goggles, gloves and other protective garments should be worn when using this product. Equipment should be shut off prior to cleaning.
2. Vacuum and/or manually remove heavy or loose debris from the coil surface prior to applying **RYDALL CC**.
3. Apply with a low pressure plastic sprayer or a low pressure foaming plastic sprayer or applicator. If a thick, penetrating foam is desired, apply with a foaming applicator. If the deposits are light, a standard low pressure sprayer or spray bottle will be adequate.
4. Prepare cleaning solution by mixing one part **RYDALL CC** with two parts of water. Add the water to the sprayer first, then add the **RYDALL CC**.
5. Spray cleaning solution onto dirty coils or surfaces and allow it to remain in contact with the dirty surfaces for 5-10 minutes.
6. Rinse thoroughly with water and return the system to service.
7. If the coil is not cleaned to satisfaction, repeat the cleaning procedure.
8. Thoroughly rinse out sprayer, its spraying wand and nozzle with water.

Note: For permanent or removal type filters you may place the unit in a dip tank of solution diluted at one part **RYDALL CC** to two parts water. Let sit for 20-30 minutes then thoroughly rinse with water.



**RYDALL CC** provides a faster, more effective and safer solution to your coil cleaning needs. Use **RYDALL CC** to remove the toughest build-up from your coils or other finned equipment and restore your critical equipment to its original efficiency. The next time you need a coil cleaner, reach for **RYDALL CC**!

# BIODEGRADABLE

For additional information, please contact our manufacturing facility at 630-820-8888 or visit our website at [www.ApexEngineeringProducts.com](http://www.ApexEngineeringProducts.com).

Precautions: Not to be taken internally. Exposure to concentrate-mist may cause mild irritation of nasal passages or throat; remove to fresh air. Wear rubber gloves and eye protection. Keep out of reach of children and pets. Do not allow to dry on any surface. Dispose of cleaning residue in accordance with local, state, and federal laws and regulations. Avoid freezing. For additional information, review the **RYDALL CC** MSDS.