

What Do Dirty Condenser Coils Cost You?

- ✓ Reduces Cooling Efficiency
- ✓ Increases Energy Usage
- ✓ Reduces Life of Equipment
- ✓ Increases Maintenance Costs

CC-84 II... Performance In Action.

● **CLEAN COILS INCREASE EFFICIENCY.** Used on a regular maintenance schedule, this product will help prevent unscheduled shutdown of equipment. Clean equipment operates more efficiently and provides lower maintenance costs. CC-84 II works fast, cutting through oily grime and industrial fall-out impurities.

PERFORMANCE BENEFIT: Less downtime. More productive cooling.

● **SAVES ENERGY USAGE.** CC-84 II saves money by allowing air conditioning systems and units to run at maximum efficiency which reduces the amount of energy required for cooling. Prolongs condenser life.

PERFORMANCE BENEFIT: Improves energy economy. Saves money.

● **LENGTHENS EQUIPMENT LIFE.** A regular maintenance program using CC-84 II will save expensive equipment replacement costs and downtime. Heat exchange becomes easier, and the work-load on the equipment is reduced.

PERFORMANCE BENEFIT: Reduced friction, heat and wear. Saves on maintenance, labor and downtime of entire system.

● **POWERFUL SOIL CUTTER.** The CC-84 II formulation contains special wetting agents that work to emulsify dirt and oil, chemically breaking them down so they can easily be removed. This unique formula forces dirt and contamination to migrate outward from the center of the coil for easy rinsing.

PERFORMANCE BENEFIT: Reduces cleaning time. Higher product efficiency reduces costs.



...setting performance
standards worldwide...

APPLICATIONS

CC-84 II is a powerful external coil renovator and reconditioner. It is widely used by apartment complexes, air conditioning repair shops and service companies, hospitals, industrial plants, government agencies or any establishment that maintains or services air conditioning equipment or systems.

DIRECTIONS

CC-84 II should be used only where water is available for rinsing. Dilute 1 part CC-84 II with 5-10 parts water in a POLY-V sprayer or any acid-resistant applicator. Air conditioning unit should be turned off so the fan is not operating. If necessary, hose down condenser to cool fins. Starting at top of unit, spray and work downward until all renovation areas have been saturated. Allow 10 minutes for CC-84 II to penetrate surface dirt and grime. Rinse entire treatment area thoroughly and allow to dry. Repeat application if necessary. **Mix only in plastic or plastic lined containers.**

NOTE: *Thoroughly rinse and flush any application equipment that came in contact with CC-84 II.*

TECHNICAL DATA

Composition:	Non-ionic penetrants combined with acidic booster
Type:	Acid-based condenser coil renovator
pH:	< 1.0
Hazards:	Corrosive & toxic
Odor:	Pungent acid
Color:	Clear



...setting performance
standards worldwide...

C-3/PC-2425/0207