

## Product Data

# COIL BRITE

## No Rinse Cooler and Chiller Coil Renovator

### What Do Dirty Condenser Coils Cost You?

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

### COIL BRITE... Performance in Action.

● **AUTOMATIC CLEANING ACTION.** COIL BRITE automatically cleans cooling coils by normal condensation. This no rinse feature allows in-place cleaning of chiller and cooler coils. Equipment no longer needs to be moved from permanent locations when COIL BRITE is used.

**PERFORMANCE BENEFIT: Saves on maintenance, labor and downtime of entire cooling system. Constant cleaning action increases system effectiveness.**

---

● **WORKS TO CONSERVE ENERGY.** Soil deposits on coils insulate the heat transfer to reduce operating efficiency. Keeping coils clean with COIL BRITE helps provide maximum heating and cooling efficiency without excess energy usage.

**PERFORMANCE BENEFIT: Saves on energy costs. Helps protect against re-soiling.**

---

● **MAXIMUM PROTECTION.** COIL BRITE not only cleans coils to improve unit effectiveness, but it can also be used as a filter cleaner and adhesive. As a filter adhesive, COIL BRITE provides a meshwork of tackiness that traps particles too small to be captured by the filter itself. COIL BRITE inhibits corrosion on filters and metal frames.

**PERFORMANCE BENEFIT: Long-term protection means less repair, replacement and downtime costs. Prevents premature filter failure.**

---

● **SAFER TO USE.** COIL BRITE is safe to use in food processing areas. It will not harm aluminum, copper, steel, or plastic when used as directed. COIL BRITE is non-corrosive, non-caustic and non-acidic.

---



...setting performance standards worldwide...

# APPLICATIONS

Self-rinsing COIL BRITE renovates air-conditioning chiller and cooler coils, utilizing natural condensation to flush away efficiency-robbing particles such as soil, grease, lint and other contaminants. COIL BRITE can be used to clean coils in place, indoors and out. It is widely used as a coil renovator and filter adhesive for cooling coils in wall units and remote cooling units in ceilings as well as refrigeration chiller coils.

# DIRECTIONS

1. Clean air-conditioning cooling coils by diluting one part COIL BRITE with three parts water and spraying directly onto the finned coils, being certain the COIL BRITE penetrates to all areas. The ATCO POLY-V sprayer is designed for easy pressure application of COIL BRITE in any location. A trig sprayer may also be used.
2. Turn unit on and normal cycling will create condensation on cooler coils and fins which will carry COIL BRITE and dissolved soils down into condensation pan.
3. For faster cleaning, COIL BRITE may be rinsed if desired after allowing five minutes penetration of soils and binders on coils and fins.
4. Use same dilution in dip tank to clean permanent type filters. Rinse filters in plain water after cleaning.
5. Use COIL BRITE undiluted as a filter adhesive. Spray directly onto filter or dip as desired. COIL BRITE protects frames as well as the filters themselves by preventing corrosion.

# TECHNICAL DATA

<b>Composition:</b>	Non-ionic penetrants
<b>Type:</b>	Liquid, non-corrosive
<b>pH:</b>	11
<b>Flammability:</b>	Non-flammable
<b>Odor:</b>	Mint
<b>Color:</b>	Orange



...setting performance standards worldwide...

C-3/PC-2540/0205