



ECOCARE SERVICES LLP
My SingPost Box 880171
Singapore 919191
Tel/Fax: 65 3103163
Mobile: 65 96857026
Email:ecocare_services@yahoo.com.sg
UEN No:T07LL0059J
GST Reg No:M90357607P

Coil Rinse

DESCRIPTIONS: **Coil Rinse** is a self-rinsing chemical solution that renovates air conditioning chiller and cooler coils utilizing natural condensation action to flush away efficiency robbing particles such as soil, grease, lint and other accumulations.

APPLICATIONS: **Coil Rinse** is commonly used in cooling coil and filter adhesive found in wall units, ceilings units as well as many other air-conditioning systems.

ADVANTAGES:

- **NO RINSING NEEDED**
Coil Rinse automatically cleans cooling coils by natural condensation. It's no rinse feature allows in-place cleaning of cooler and chiller coils.
- **FAST ACTION**
Units no longer have to be moved from their permanent location when **Coil Rinse** is used, thus saving time and manpower.
- **SAVE ENERGY COST**
It saves energy cost by increasing air-conditioning systems and units to run at peak efficiency with cleaner cooling coils.
- **CONTROL ODORS**
Coil Rinse eliminates odors commonly associated with air conditioning filters by removing rancid, oily deposits.
- **INHIBITS CORROSION**
Coil Rinse inhibits corrosion on filters and metals frames leaving an invisible coating that helps increases the efficiency of the filter.
- **SAFE TO USE**
It will not harm aluminum, copper, steel, or plastic because it is non corrosive, non caustic and non acidic.

Directions to use:

To clean air conditioning cooling units: Dilute 1 part **Coil Rinse** with 3 parts water. Spray directly onto finned coils, making sure solution penetrates all areas. Turn unit on allowing normal cycling to create on cooler coils and fins. This action will carry **Coil Rinse** and accumulated soils into condensation pan. **Coil Rinse** may be rinsed after 5 minutes of penetration of soils and foreign matter on coils and fins for faster cleaning job.

As a filter adhesive: Use **Coil Rinse** undiluted. Spray or dip method works equally well. Inhibitors prevent corrosion of metal frames and filters.

Properties:

Type:	Self-rinsing cooling coil renovator.
pH:	9-10.
Odor:	Mild.
Toxicity:	Low. Harmful if swallowed.
Composition:	Biodegradable penetrants, surfactants and corrosion inhibitors.