



**ECOCARE SERVICES LLP**  
My SingPost Box 880171  
Singapore 919191  
Tel/Fax: 65 63103163  
Mobile: 65 96857026  
Email:ecocare\_services@yahoo.com.sg  
UEN No:T07LL0059J  
GST Reg No:M90357607P

## Coil Shine

**DESCRIPTIONS:** **Coil Shine** is a powerful non-acid coil renovator and reconditioner used for most air-condition systems. It quickly cuts through oily grime and industrial fallout deposits and allows air conditioning systems and units to operate at maximum efficiency.

**APPLICATIONS:** **Coil Shine** is designed for use by air conditioning repair shops and service contractors, apartment complexes, hotels, hospitals, industrial plants and any establishment that maintains or services air-conditioning equipment or system.

### ADVANTAGES:

- **SAFE TO USE**  
**Coil Shine** contains no acid; it is completely safe on most air-con coils and fins.
- **FAST ACTION**  
**Coil Shine** quickly breaks up oily grime, dirt and industrial air-borne impurities.
- **SAVE ENERGY COST**  
It saves energy cost by increasing air-conditioning systems and units to run at peak efficiency with cleaner condenser coils.
- **ECONOMOICAL**  
**Coil Shine** is highly concentrated for dilution up to 10 parts of water.
- **PROLONGS EQUIPMENT LIFE**  
Regular use of **Coil Shine** will help increase condenser life and saves costly equipment replacement and downtime.

### DIRECTIONS TO USE:

1. Dilute 1 part Coil Shine with 3 to 10 parts water in a plastic sprayer or applicator.
2. Turn off unit so that fan is not in operation.
3. Hose down condenser to cool fins.
4. Start at the top of the fins and spray until all areas are thoroughly wet with **Coil Shine**.
5. Allow 5-10 minutes for thorough reaction then flush with a water hose to completely wash all grime and solution from the unit.
6. For badly fouled units, repeat if necessary.
7. Flush out all sprayers and buckets before storing.

### Properties:

Type:	Alkaline Compound & Wetting Agent
pH:	13-14
Odor:	Mild
Toxicity:	Low. Harmful if swallowed.
Composition:	Oxygenated Organic Solvents with alkaline and penetrants ( Biodegradable )