

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)