



C-Shine

Alkaline Coil Cleaner & Brightener



Research Chemistry Through Productivity

CHEMVIKAS ENGINEERING PVT. LTD.

WHAT IS C-SHINE?

C-Shine is formulated with an effective blend of additives & penetrants to remove dirt, grease and oil accumulation on Condenser and Cooling-Coils very quickly.

APPLICATION

C-Shine is designed for establishments that maintain or service air conditioning equipments or systems, Hotels, Hospitals, Industrial Plants, Apartment Complexes, Service Contractors air conditioning repair shops and Car Air-con Services.

ADVANTAGES

Cuts Energy Cost

By cleaning the Cooling Coil & Condenser with 'C-Shine', the thermal efficiency increases resulting in cutting down the power consumption by about 20% to 30% for getting the same cooling effect

Prolongs Equipment Life

The equipment is cleaned from accumulated muck which restricts the airflow and removes other harmful deposits on the coil without harming the equipment & thus increasing its life.

Economical

The usage of 'C-Shine' is economical as it has low cost.

'C-Shine' gives desired results even when used in a diluted form.

INSTRUCTIONS

- * Dilute one part of 'C-Shine' with 3 to 5 parts of water, depending upon the condition of the coil.
- * Shut off unit.
- * Hose down Condenser/Cooling Coil with water.
- * Spray 'C-Shine' with a pressure sprayer all over the Condenser and Cooling Coils.

- * Wait for 3 to 5 minutes.
- * Flush entire Cooling and Condenser Coil with water and allow to dry.

PROPERTIES

Type : Alkaline Condenser and Cooling Coil renovator.
 pH Factor : 12-13
 Flammability: Non-flammable

CAUTION

- * Do not bring close to the eyes.
- * Poisonous if swallowed
- * Keep away from the reach of children.

PROCESS OF CLEANING



Apply C-Shine on a dirty Coil



Cleaning Process Starts



Dirt flows down



Cleaned Coil

C-Shine available in 40kg, 25kg, 10kg, 5kg, 1kg, packing