



# Coil Clean E

## Evaporator Coil Cleaner and Restorer

- ◆ Improves heat transfer ... saves electricity.
- ◆ Improves indoor air quality ... dissolves oily film.
- ◆ Safe to use ... non-acid, metal safe.
- ◆ Made for evaporator coils ... no rinse required.
- ◆ Easy to use ... spray on; re-spray; let dry.

### Cleaning the Evaporator Coil

Since evaporator coils are located inside a building, they are not subject to many of the contaminants found on condenser coils. However, they do become coated with an oily film that holds lint, dust and grime that can restrict air flow, reduce efficiency and drive up costs.



Although most evaporator coils have a collection pan and small drain to allow condensation run off, a full water rinse after cleaning is generally not practical. For best results they require a dedicated cleaner that will dissolve the oily film, flush it from the surface and dry with a minimum of residue ... without rinsing. Further, they must be metal safe to prevent damage that can occur when alkaline residue is allowed to dry on soft metals.

Wayne Coil Clean E is made especially to clean evaporator coils. It is a blend of glycol ether solvents, metal inhibitors and a package of high performance wetting agents and surfactants designed to self rinse with a minimum of residue. It is safe, fast acting and easy to use.

**Manufactured by:**  
**Wayne Concept Manufacturing Co., Inc.**  
**Fort Wayne, IN 46825      260-482-8615**

*Serving the maintenance community since 1933*