Nu-Calgon Product Bulletin

A "NO RINSE REQUIRED" COIL CLEANER IN A CONVENIENT AEROSOL PACKAGE!

- No rinse required...high solvency cleaning power that evaporates completely
- Most effective on coils found in kitchens
- Quick drying leaves no residue
- Pleasant citrus scent
- Works great on all soils
- Contains no ozone depleters

Aerosol Products

Cal-Blast®



Description

Cal-Blast is a high performance aerosol with excellent solvency and blasting spray, to powerfully separate undesirable materials from the surface, offering maximum cleaning of finned coils.

Application

Cal-Blast condenser coil cleaner quickly dissolves those stubborn, resistive deposits and oils that are found to plug coils, particularly those located in kitchens. It contains a quick-drying solvent with a pleasant scent!

The high dielectric strength and non-flammable formula in Cal-Blast is great for most applications and will not short out electrical equipment.

Packaging

20 ounce can

4132-20

Directions for use:

- 1. Spray in well ventilated area. While the product has a pleasant fragrance, the product scent can be objectionable to some people.
- 2. Be certain there is nothing behind coil that could be hit by spray. Place cloth or other protection under coil.
- 3. Spray entire coil surface, allowing blast pressure as well as cleaner to work. Thoroughly saturate entire surface with product.
- 4. Allow the product to flush soils from the coil onto the cloth. Once the coil surface is dry by evaporation, remove cloth.
- 5. Wait a minimum of 5 minutes before equipment start-up.

IMPORTANT: The product may affect certain plastics, including those used in newer model drain pans, and painted or wax finishes. Do not allow product to remain in contact with these materials. Wipe immediately with an absorbent media such as paper or cloth towels.

Read and understand the product's label and Material Safety Data Sheet ("MSDS") for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at www.nucalgon.com.



