

January 2011

Product

Fresh Coil™

Purpose

Fresh Coil is formulated for routine cleaning, the powerful spray delivered by the directional nozzle generates thick foam that penetrates, lifts, suspends and removes dirt, lint and grease from air conditioner and heater coil fins. Fresh Coil may be used to clean air conditioners, heaters, ice machines, cold storage compartments, freezers, refrigerators refrigerated trucks and containers, drain lines and drain pans.

Advantages

Fresh Coil is a water based, enzyme-fortified formula - breaks down organic odors, grease and blockages.

Fresh Coil helps keep coils and drip pans clean and drain lines free flowing.

Fresh Coil is not flammable and produces no harsh vapors.

Fresh Coil is formulated as a safer alternative to conventional coil cleaners

Fresh Coil cleans coils, improves system efficiency reduces energy consumption. Its clean fresh scent deodorizes air handlers

Directions

Before using, turn off power. Protect all electrical equipment and parts with plastic or aluminum wrap. Inject Fresh Coil into the coil or apply Fresh Coil directly onto the part(s) and allow it to penetrate for 3-5 minutes or until the foam starts to break. For heavy soil build-up, or if the foam breaks down before the coil is clean, reapply the cleaner and allow an additional 3-5 minutes before returning the equipment to service or rinsing the coil or part with water.

Fresh Coil may also be sprayed directly into drip pans and drain lines.

Safety

Caution:

Contains Liquefied Petroleum Gas (CAS# 68476-86-8). Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F.

Keep out of reach of children

First aid:

For Eye Contact: Flush with large amounts of cool running water for at least 15 minutes while holding upper and lower lids open.

If irritation persists get medical attention immediately.

For Prolonged Skin Exposure: Wash with soap and water. If irritation persists seek medical attention.

For Excessive Inhalation: Remove to fresh air. Seek medical attention immediately. If breathing stops give artificial respiration.

If Ingested: Do not induce vomiting. Seek medical attention immediately.

For further information consult Safety Data Sheet.