

COIL CLEANERS

Alka Kleen

Save money with the strongest non-acid condenser cleaner and brightener on the market. Alka Kleen's heavy duty foaming formula can be diluted to cover larger areas economically. Removes heavy grease, dirt, smoke, film and insects. Safe on all metals.

Size (Gal.)

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Kleen Brite

Kleen Brite's acid-based condenser cleaner and brightener is formulated to make difficult jobs easy. Fast acting and safe when used as directed, it makes dirty fins and coils look like new. Safe on all metals.

Size (Gal.)

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Kleen Foam

Kleen Foam is an extra heavy foaming outdoor non acid cleaner. The thick foam removes stubborn deposits from outdoor air cooled condenser coils. Safe for use on all metals.

Size (Gal.)

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Multi Kleen

Use Multi Kleen to clean condenser or evaporator coils, metal cabinets, refrigeration parts and components. Strong yet gentle for metal when used as directed. This is a product that does it all.

Size (Gal.)

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Kleen Coil

A favourite with service technicians. Kleen Coil is a non-acidic and self-rinsing evaporator cleaner that safely cleans away grime, oil, grease and dirt quickly. Kleen Coil is easy to use because no rinsing is required. Safe on all metals.

Size (Gal.)

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TECHNICAL TIPS

Why use a coil cleaner?

Dirty or blocked coils will result in reduced airflow and poor heat transfer. Equipment could run hotter reducing its lifetime, increasing operating costs and reducing comfort or refrigeration capacity. Properly cleaning the coils will keep equipment running at peak performance.

How do coil cleaners really work?

The two active ingredients are soap and either an acid or alkaline based surface brightener. The soap's job is obvious - to break up and carry away dirt and grease. The surface brightener's job is also straightforward: Air, moisture and other chemicals will react with aluminium coil surfaces to form layers that can collect dirt and reduce heat transfer. The strong alkaline or acid compounds in the product will chemically clean the layers away until bright metal is exposed, returning the coil surface to its original design performance.

A word about concentration

Concentrated coil cleaners are meant to be diluted in water. Using the concentrate straight from the bottle, or strong mixtures on lightly soiled coils can damage the surface. Very dirty coils need a stronger concentration but diluted mixtures should be used on less dirty coils. Indoor coils, cabinets, air filters and fan blades should be cleaned with a milder product or a diluted solution. National Chemicals has provided dilution charts on the bottle as a guideline.

What is the difference between types of coil cleaners?

They will all clean and treat the surface of the coil. The major differences are Acid or Alkaline based (acid for strong surface treatment, alkaline for general brightening). Concentration (amount of water for heavy or lighter soil levels). Amount and type of soap. Colour.

Why choose National Chemicals cleaners?

VALUE and PERFORMANCE! We offer the most popular and effective industry formulations at competitive pricing.



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