How to Clean Air-Cooled Equipment and Filters

Reduce service calls and increase the efficiency of air-cooled condensers, permanent air filters, evaporator coils, window units and other finned cooling/heating coils or equipment by selecting one of Nu-Calgon’s quality coil cleaners. Nu-Calgon’s line-up of cleaners are based on nearly 60 years of experience and technical expertise in coil cleaning - there is a product for any challenge.

Greasy dirt and dust in the air can collect on air conditioning and refrigeration coils. If these finned heating or cooling coils are left uncleaned, heat transfer will be reduced. In turn, compressors will have to work much harder, operating costs go up and valuable equipment could break down when it is needed most. For example, for every 2°F rise in condensing temperature that is caused by dirty coils, efficiency is reduced by 1% while power consumption is increased by 1%… a staggering price to pay for dirty coils.

In addition, clogged and dirty permanent filters restrict air flow and do not filter air, allowing dirt to contaminate rooms and stain walls around air ducts. Lastly, dirty electronic air cleaners, fouled with pollen, nicotine and other pollutants prevent them from adequately cleaning the air. Regular cleaning with Nu-Calgon products protects equipment and helps maintain peak operating efficiency.

A Look at the Products

**Nu-Brite**

The #1 coil cleaner in the HVACR market. It foams and brightens, and it is an equally effective yet safer alternative to acids. It produces a high volume of foam and cleans more effectively than acids. NSF listed. Consult 3-31.

- 1 gallon bottle: 4291-08
- 2.5 gallon bottle: 4291-05
- 55 gallon drum: 4291-01
- 18 oz. aerosol: 4291-18

**Foam-Brite**

Described as the ultimate foaming cleaner, Foam-Brite is the first in a new generation of condenser coil cleaners. It provides for excellent cleaning and brightening and at the same time provides for tremendous foaming to push dirt and grime out of the coil. NSF listed. Consult 3-32.

- 1 gallon bottle: 4178-08
- 2.5 gallon bottle: 4178-05
- 55 gallon drum: 4178-01

**Alka-Brite**


- 1 gallon bottle: 4120-08
- 55 gallon drum: 4120-01

**Cal-Brite**

A low-pH product for cleaning evaporator coils, air-cooled condensers and other finned cooling and heating coils. It’s user-friendly, based upon glycolic acid, and safe for use indoors as well as outdoors. Consult 3-34.

- 1 gallon bottle: 4133-08
- 55 gallon drum: 4133-01

**Tri-Pow’r**

An outstanding general purpose coil cleaner that provides detergency, degreasing and deodorizing capabilities. Its positive emulsion technology is very effective versus grease and grime. It is non-acid and non-toxic. NSF listed. Consult 3-83.

- 1 gallon bottle: 4371-88
- 55 gallon drum: 4371-81
- 2.5 gallon pail: 4371-86
- 19 oz. aerosol: 4371-75

**CalClean**

A heavy-duty liquid alkaline detergent for cleaning evaporator coils, air cooled condenser coils, metal filters, fan blades and other surfaces soiled with greasy dust and dirt. Consult Bulletin 3-33.

- 1 gallon bottle: 4135-08
- 2.5 gallon pail: 4135-06
- 55 gallon drum: 4135-01
Special HD CalClean®
The best cleaner available. Specifically formulated to remove tobacco tars from electronic air cleaners as well as the most stubborn deposits from air-cooled condensers and evaporator coils. Consult Bulletin 3-60.

1 gallon bottle 4143-08
2.5 gallon pail 4143-06
55 gallon drum 4143-01

TriClean 2x
The new way to clean a condenser coil. Simply connect to hose, clean, and rinse. Metal-safe, designed for rapid emulsion of soils from the coil. Restores efficiency and is ideal for painted fin and microchannel coils. Consult 3-85.

1 quart spray bottle 4372-24

Nu-Solve NR
Ready-to-use, non-rinse condenser coil cleaner for situations with limited water availability for rinsing. Nu-Solve NR is also for other applications where it is desirable to have less diluted cleaning solution on a commercial roof or when a solvent based aerosol approach is not practical. Nu-Solve NR effectively emulsifies dirt and grime and provides a benefit of leaving a protective treatment on the aluminum for added corrosion protection, making the next cleaning easier.

1 gallon bottle 4295-08

Cal-Green
A plant-based, natural condenser cleaner that is powerful enough to remove dirt, grease, and grime but environmentally safe for use around people, plants, animals, and aquatic life. This non-foaming, non-toxic concentrate is perfect for cleaning residential or commercial systems and restores their efficiency while being environmentally responsible. Meets OEM specifications for microchannel coil cleaning. Uses only natural and renewable resources that are on the EPA's Safer Choice Program list of acceptable eco-friendly ingredients. Consult 3-89.

1 gallon bottle 4190-08
55 gallon drum 4190-01

Evap-Green
A no rinse product that is perfect for numerous heating and air conditioning applications such as evaporator coils, roof top units, window units, metal filters, fan blades, and more. By using Evap-Green, a natural plant based formulation, the coil is being cleaned with the most environmentally friendly product available. It is also safe to be used around people, plants, animals, and aquatic life. Meets OEM specifications for microchannel coil cleaning. Uses only natural and renewable resources that are on the EPA's Safer Choice Program list of acceptable eco-friendly ingredients. Consult 3-90.

1 gallon bottle 4191-08
55 gallon drum 4191-01

Evap Pow'r-C®
A revolutionary “no-rinse” product formulated specifically for indoor cleaning of evaporator coils. It is metal safe and therefore ideal for “no-rinse” applications. Evap Pow'r-C is the concentrate. Use ratio is 3:1. Consult Bulletin 3-42.

1 gallon bottle 4168-08
2.5 gallon pail 4168-05
55 gallon drum 4168-01

Evap-Fresh® No Rinse
A ready-to-use, “no rinse” cleaner and disinfectant for evaporator coils. Effectively cleans as well as kills mold and bacteria. This one-step disinfectant cleaner is perfect for air conditioners, commercial air handling units, HVAC cooling coils, refrigeration equipment and evaporator coils. EPA registered specifically for use on HVAC equipment. Consult 3-38.

1 gallon bottle 4166-08
18 oz. aerosol 4166-75

Green Clean®
A pleasantly scented, all-purpose cleaner designed for the rapid removal of grease and other heavy soils. It can be used right out of the bottle or diluted for milder jobs. Consult 3-40.

1 quart spray bottle 4186-24
1 gallon bottle 4186-08
55 gallon drum 4186-01

Evap Foam® No Rinse
A high performance detergent, specifically formulated into a foaming, non-rinse product. Evap Foam is ideal for use on cooling or evaporator coils, and it may be sprayed either right side up or upside down. Consult 3-2.

18 oz. aerosol 4171-75

Blackhawk®
Blackhawk is an expanding foam coil cleaner. Formulated to deeply penetrate the coil, it liquefies to quickly remove grease, grime, or oily soils from deep within the coil. Blackhawk’s formulation is safe and problem-free for cleaning evaporator or condenser coils in an occupied building; produces no objectional fumes. It is particularly effective on coils on refrigerators, coolers, and freezers located in restaurants and other commercial establishments. NSF registered.

18 oz. aerosol 4127-75

Nu-Blast®

18 oz. aerosol 4290-75

Cal-Blast®
A no rinse condenser cleaner that will powerfully separate undesirable materials from the surface, offering maximum cleaning of finned coils. It’s a high performance aerosol with excellent solvency and blasting spray. Consult 3-8.

20 oz. aerosol 4132-20

Coil Protection
Cal-Shield® - Shields and protects finned cooling and heating coils. Traditional cleaning of the coil with a coil cleaner removes most to all deposits, restoring lost capacity as well as operating efficiencies. Unfortunately, the problem will return and cleaning will again be required. Use of Cal-Shield will allow the coil to operate longer periods between cleanings. Once Cal-Shield is applied to the cleaned coil, it forms a protective shield that helps the coil resist the depositing of dirt and grime since moisture “beads up” and runs off. This enables the coil to perform more efficiently for a longer period of time. If a coil is in an aggressive environment, such as salt air and food coolers, Cal-Shield will extend the coil’s service life in this corrosive environment. Consult Bulletin 3-36 for more details.

Cal-Shield quart 4148-32
Cal-Shield gallon 4148-08
Select the Right Sprayer for the Cleaning Job

**Coil Gun®**

A different approach to coil cleaning, a “hose-end” sprayer that features 5 different mix ratio settings designed for coil cleaners. Also incorporates a quick-disconnect capability. Utilizes a 2 quart capacity bottle and includes a foam wand. **Coil Gun Probe (p/n: 4774-1)** available separately.

Part Number: 4774-0

**Coil Gun® Probe**

For use with Nu-Calgon’s popular Coil Gun (4774-0) in the cleaning of air-cooled condenser coils. The Coil Gun Probe is a time saving accessory with its 90° direction of spray that allows cleaning from inside the coil. In many cases, this can be accomplished without removing the top cover of the outdoor unit. Also, the tool provides easy access in tough to reach locations to discharge debris and emulsified grime in an outwardly direction from the coil.

Part Number: 4774-1

**No. 50P Poly Sprayer**

Constructed with high density translucent polyethylene. The nozzle is adjustable and the flow rate is controlled by a thumb lever. It comes with a 7˝ polyethylene pump and has a half-gallon (3 pint) working capacity.

Part Number: 4776-0

**No. 100P Poly Sprayer**

The Cal-Shield Poly Sprayer is constructed of high-density translucent polyethylene. It has a funnel top for easy addition of chemical as well as emptying and has a one gallon working capacity. It comes with a 10˝ polypropylene pump, brass handle and extension tube with adjustable nozzle, a wear-resistant hose and a pressure relief valve. It is highly recommended that this sprayer be dedicated to Cal-Shield applications.

Part Number: 4770-2

No. 200P Water Pressurizing Sprayer

Constructed with a high density translucent polyethylene. It has a funnel top for easy addition of chemical as well as emptying. It has a 2 gallon working capacity, and it comes equipped with a 14˝ brass wand, brass shut-off, adjustable brass nozzle and a “quick-connect” fitting for attaching water hose.

Part Number: 4771-2

**Multi-Purpose Hand Sprayer**

Twenty-four fluid ounce, transparent bottle with positive action spray head. Ideal for small jobs, such as window units, water coolers, etc. Bottle is calibrated in ounces and milliliters. Also, calibrated for various use dilutions.

Part Number: 4768-W3

**No. 220CP Poly Sprayer**

Constructed with high density translucent polyethylene. Incorporates a molded funnel top, a 2 gallon working capacity, reinforced 3 foot hose, Buna seals, and chemical-resistant wand. Utilizes a 10˝ polypropylene pump and an adjustable nozzle.

Part Number: 4771-3

**No. 300P Poly Sprayer**

Constructed with high density translucent polyethylene. It has a funnel-top for easy addition of chemical as well as emptying, and it has a 3.5 gallon capacity (3 gallon working capacity). It comes with a 10˝ polypropylene pump, extension tube with adjustable nozzle and five feet of vinyl hose.

Part Number: 4772-0

A Look at the Equipment

**Air Cooled Condenser (or Outdoor) Coils**

The primary goal in cleaning air-cooled condensers is to emulsify the greasy dirt and grime so that it can be flushed away by rinsing, restoring heat transfer and air flow. A good alkaline cleaner like CalClean is a solid choice. The selection of Special HD CalClean would be recommended if the soil or grime is particularly stubborn. If high-foam cleaning and brightened aluminum fins are desired, select one of the Nu-Calgon “Brite” products (Nu-Brite, Alka-Brite Plus, Foam-Brite or Cal-Brite Plus). They will clean with the added features of foam and brightening. If hydrofluoric acid based products were previously used, select Nu-Brite, Alka-Brite Plus or Foam-Brite. They are formulated to out-foam, out-brighten and out-clean the HF-based products.

For all aluminum coils - microchannel or all aluminum tube/fin, consider OEM approved Cal-Green. However, Tri-Pow’r HD, TriClean 2x, CalClean, Special HD CalClean and Green Clean can be used.

**Evaporator (or Indoor) Coils**

The desired goal is the same as in cleaning air-cooled condensers; removal of greasy dirt and grime to restore design capacities. If an acid-based product is desired, where some brightening and foaming is wanted, use Cal-Brite Plus followed by a thorough rinsing. If rinsing is not possible or desirable, a product that combines “metal-safeness” without rinsing is suitable as long as humidity-condensation is anticipated. Use Evap Pow’r-C or Evap-Green in this application. Or, select a convenient aerosol, either Evap-Foam No Rinse or Evap-Fresh No Rinse. CalClean & Tri Pow’r HD can be diluted 10:1 and also used as a “no-rinse” option.

For all aluminum coils - microchannel or all aluminum tube/fin, consider OEM approved Evap-Green. However, Evap Pow’r-C, CalClean, Evap-Fresh No Rinse, and Tri-Pow’r HD can be used.

**Electronic Air Filters**

When electronic air filters become coated with tobacco tars, gummy dust particles and other stubborn deposits, they are difficult to clean. More importantly they lose their ability to adequately remove these types of objectionable items from the air. Typically, wherever electronic air filters are installed the quality of the air is paramount. Most alkaline cleaners are not effective on tobacco tars and similar deposits. Special HD CalClean is specifically formulated to handle such a cleaning requirement. It contains a special blend of surface-active agents in an alkaline based cleaner, designed especially for cleaning electronic air filters, easily out performing ordinary detergents.

**General Cleaning Jobs**

CalClean, Tri-Pow’r and Green Clean can also be used effectively in many instances where there is a buildup of greasy dirt, grime or other heavy soils. These include permanent filters and other soiled, dirty or greasy surfaces; follow product instructions accordingly.
Select the Right Cleaner for the Cleaning Job

<table>
<thead>
<tr>
<th>PRODUCTS</th>
<th>NU-BRITE</th>
<th>FOAM-BRITE</th>
<th>ALKA-BRITE PLUS</th>
<th>CAL-BRITE PLUS</th>
<th>TRI-POW'R HD</th>
<th>CAL-CLEAN</th>
<th>SPECIAL HD CAL-CLEAN</th>
<th>TRI-CLEAN 2X</th>
<th>NU-S OLVE NR</th>
<th>CAL-GREEN</th>
<th>EVAP-GREEN</th>
<th>EVAP-POW'R-C</th>
<th>EVAP-FRESH NO RINSE</th>
<th>GREEN CLEAN</th>
<th>EVAP FRESH NO RINSE</th>
<th>BLACKHAWK</th>
<th>NU-BLAST CAL-BLAST</th>
</tr>
</thead>
</table>

### Equipment Used On

| Condenser Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Mini-Split Condenser Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Small Condenser Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Evaporator Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Mini-Split Evaporator Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Small Evaporator Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Microchannel Coils | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Electronic Air Filters | • | | | | | | | | | | | | | | | | |
| Fan Blades, Permanent Filters | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |

### Formulated to Remove

| Greasy Dirt & Oil | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Cooking Grease | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Lint, Dust, Dirt & Grime | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Tobacco Tars | • | | | | | | | | | | | | | | | | |
| Oxide (Corrosion) Deposits | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Cottonwood/ Bugs | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |

### Features & Benefits

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Acidic</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Alkaline</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foaming</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Brightening</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Degreasing</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>EPA Registered Disinfectant</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Rinse (Evaporators)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>No Rinse (Condensers)</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biodegradable</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>USDA Authorized</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>U.S. EPA's Safer Choice Program</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>NSF Registered</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Dilution ratios for no rinse applications: Green Clean = 10:1, Tri-Pow'r HD = 10:1, Special HD CalClean = 40:1, Liquid CalClean = 10:1 (Aerosol CalClean must be rinsed.)