

4120-01



Alka-Brite® Plus

CONDENSER COIL CLEANER

High Foaming Condenser Cleaner
and Brightener



Pushes Dirt Out
of the Coil
Cleans and Degreases
Revitalizes Coil



Nonfood Compounds
Program Listed P1
Registration # 146045

FOR PROFESSIONAL USE ONLY

55 U.S. Gallons (208.18 Liters)

Alka-Brite® Plus is an alkaline-based (non-acid) cleaner and brightener. Product is formulated with the best available ingredients and superior surfactants to quickly penetrate and remove greasy soils and oxidation. Its high foaming, biodegradable formula effectively lifts debris and greasy deposits out of coil, leaving finned coils clean and bright.

APPLICATION:

Outdoor air conditioning coils of aluminum or copper fin construction. For painted fin or microchannel coils, consider Tri-Pow'r® HD, Cal-Green™, CalClean®, or TriClean™2x.

DOES NOT CONTAIN ACID. DO NOT USE ON INDOOR COILS. NOT FOR INDOOR USE.

DIRECTIONS FOR USE:

This product must be used in accordance to the following directions by HVACR professionals only.

1. Goggles, gloves, and other protective garments should be worn when using this product. System must be shut off.
2. Apply only with one of the durable Nu-Calgon low pressure poly sprayers.
3. Prepare cleaning solution by mixing one part Alka-Brite Plus with four parts of water. Add the water to the sprayer first, then add the Alka-Brite Plus.
4. Spray Alka-Brite Plus onto dirty coils and allow it to remain in contact with the dirty surfaces for 5-10 minutes.
5. Rinse thoroughly with water, ensure cleaning solution is removed from the coil.
6. Apply Cal-Shield® as a coil protectant and return system to service.
7. Rise out sprayer, spraying wand, and nozzle.
8. When the Alka-Brite Plus container is empty, rinse, replace cap and dispose of properly.

DOES NOT CONTAIN ACID.

DO NOT USE ON INDOOR COILS. NOT FOR INDOOR USE.

DILUTION CHART

Outdoor Coil - Light Soil	1 part Alka-Brite + : 8 parts water
Outdoor Coil - Medium Soil	1 part Alka-Brite + : 6 parts water
Outdoor Coil - Heavy Soil	1 part Alka-Brite + : 4 parts water



AFFECT ON ROOFING MATERIAL: Depending on its composition and condition, the color and finish of roofing material can be affected by coil cleaners (e.g. discoloration or tarnishing). It is recommended that the coil cleaner be tested on a small area of the roof prior to cleaning, particularly galvanizing or standing seam metal roofs. Do not use on aluminum or aluminum-coated surfaces.

RUBBER ROOFS: In general, the product is safe on rubber except where the rubber roof is impregnated with aluminum chips (i.e. modified bitumen roof); do not use on rubber roofs that contain aluminum. In these circumstances, use CalClean, Cal-Green, Green Clean or Tri-Pow'r HD - first evaluate in a small test area.

PREVENTION: Do not breathe mist or vapor. Wash thoroughly after handling. Wear protective gloves, protective clothing, eye protection and face protection.

RESPONSE: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. **IF ON SKIN (OR HAIR):** Take off immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. **IF INHALED:** remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or doctor. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **KEEP OUT OF REACH OF CHILDREN.**

STORAGE: Store locked up.

DISPOSAL: Dispose of container in accordance with local, regional, national and international regulations.

Contains (CAS#): Aniline (62-53-3), Sodium Hydroxide (1310-73-2). Water, Sodium Hydroxide, Sodium Gluconate, D-Glucopyranose, Oligomeric, Decyl Octyl Glycosides, D-Glucopyranose, Oligomeric, C10-C16-Alkyl Glycosides, Aniline, Colorants.



0068 100 14 120 18



DANGER

Causes severe skin burns and eye damage.

CHM00334
4120-01 Alka-Brite Plus 55 gal



55 GAL



Nu-Calgon
2611 Schuetz Rd.
St. Louis, MO 63043
Customer Service: 800-554-5499
Chemical Emergency: 800-424-9300
www.nucalgon.com
(0920) Calgon is a licensed trade name.