



KleenBrite

Hydrofluoric Acid Based Coil Cleaner & Brightener

NC KleenBrite is a concentrated hydrofluoric acid-based condenser coil cleaner manufactured for use on aluminum finned heating and cooling coils. NC KleenBrite is designed to develop a high foam cleaning and brightening action that will return dirty coils to a "like new" appearance.

FEATURES & BENEFITS

- Fast-acting, high foaming action - cleans and brightens coils to "like new" condition.
 - Concentrated formula - cost effective performance
 - Recommended for exterior condenser use only

DIRECTIONS: High Foam Cleaning: Dilute **NC KleenBrite** 1-3 parts with water and apply with a low-pressure, acid resistant NRP sprayer. Moderately Soiled Coils: Dilute **NC KleenBrite** 1-6 parts with water and apply with a low-pressure, acid resistant NRP sprayer. Lightly Soiled Coils: Dilute **NC KleenBrite** 1-10 parts with water and apply with a low-pressure, acid resistant NRP sprayer. Leave on coils for 3-7 minutes then flush with water until all foam is removed. Use on built-up roofs is NOT recommended.

SAFETY: If ingested, drink large amounts of water, and then swallow milk or 2oz of milk of magnesia. Do NOT induce vomiting. Seek IMMEDIATE medical help. For skin contact, painful detection may be delayed. If contact suspected, flush with clean water for 15 minutes. A calcium gluconate gel (2.5%) or a 1% zephrine chloride wash should be rubbed in until pain has subsided. Seek IMMEDIATE medical help. For eye contact, flush with clean water for CAUTION: Contains Hydrofluoric Acid. Avoid skin/eye contact. Wear gloves, protective clothing and goggles when using. Use in well-ventilated areas. Do not breathe vapors. **PROFESSIONAL USE ONLY. KEEP OUT OF THE REACH OF CHILDREN.**

PHYSICAL PROPERTIES

APPEARANCE	Clear Liquid
COLOR	Pink
pH	<2.0
SPECIFIC GRAVITY	1.07-1.12
PACKAGING	4x1-gallon bottles/case 2x2.5-gallon bottles/case 55-gallon drum



Compare to:

Nu-Calgon Cal-Brite (Ammonium Bifluoride) (4133-08 & 4133-01)
Diversitech Pro-Kleen (Muriatic Acid)

Refer to product label & Safety Data Sheet for precautionary and First Aid Information. The SDS is available on the NRP website at www.nrproducts.com