- Meets EPA Safer Choice Direct Release Criteria
- Conforms to OEM specifications for cleaning microchannel coils
- Approved by Carrier for their all aluminum tube/fin constructed evaporators. Also approved by Daikin/ Goodman and others.
- Ideal for any evaporator design
- · Low foaming, emulsifying coil cleaner
- Perfect for residential and light commercial applications

Description

Nu-Calgon's Evap-Green is specially formulated for cleaning all aluminum constructed evaporators; including the latest microchannel designs in the HVAC/R market. Also, Evap-Green is ideal for cleaning traditional copper tube/aluminum fin designed heat exchangers.

Besides being formulated to meet OEM guidelines for all aluminum constructed coils, Evap-Green is part of Nu-Calgon's Green Select program since it utilizes ingredients that are safer choices as approved by the EPA under the Safer Choice Direct Release Program. The coil cleaner has been extensively tested to provide performance while using ingredients that have an excellent eco-profile. Evap-Green performs well and is safer for people and the environment.

To learn more regarding Nu-Calgon's Green Select products, please visit us at www.nucalgon.com/green.

Packaging

1 Gallon Bottle 4191-08 55 Gallon Drum 4191-01

Application

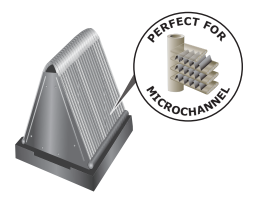
For cleaning for aluminum tube/fin or newer microchannel type evaporators with a product that meets typical OEM guidelines. Evap-Green is an outstanding choice for traditional copper tube/aluminum fin evaporators when a natural, environmentally friendly coil cleaner is desired.

Coil Cleaners

Evap-Green[™]



Evap-Greenis alow-foaming, metal-safe, cleaner developed to clean and emulsify stubborn soils and deposits on the evaporator so heat transfer efficiency is restored. Evap-Green is metal safe and especially suitable to be used as a "non-rinse" product for cleaning indoor evaporator coils.







Directions for Use

- 1. Although Evap-Green has low toxicity and made with eco-friendly ingredients, follow industry guidelines by wearing goggles, gloves, and other protective garments when using this product.
- 2. System must be shut-off.
- 3. Apply using any of the Nu-Calgon sprayers or other durable, low pressure plastic sprayers.
- 4. Prepare cleaning solution by mixing one part Evap-Green to three parts water. Add the water to the sprayer first, and then add Evap-Green.
- 5. Spray cleaning solution onto the dirty indoor evaporator coil. Rinsing is not required, particularly where there is sufficient humidity being condensed from the ambient air to provide a rinsing action.
- 6. Return system to service.
- 7. Rinse out sprayer, spraying wand, and nozzle.
- 8. When container is empty, rinse, replace cap, and dispose of properly.

Read and understand the product's label and Safety Data Sheet ("SDS") for precautionary and first aid information. The SDS is available on the Nu-Calgon website at www.nucalgon.com.



