



Evap-Plus (EP1Q)

NSF Registered Ready-To-Use Non-Rinse Foaming Evaporator Cleaner

DESCRIPTION: **NC Evap-Plus** is a ready-to-use, spray-on, foaming, non-rinse, neutral pH coil cleaner formulated with a unique blend of “environmentally-friendly” surfactants and solvent to clean and remove grease, grime, oil and other contaminants from external surfaces of mechanical parts such as evaporators, electronic filters, heat pump units, and permanent air filters. **NC Evap-Plus** is recognized for “Safer Chemistry” under the EPA’s Safer Choice Program.

FEATURES & BENEFITS

- Use as Non-Rinse if condensate water running
- Eco-friendly solvent and surfactants quickly emulsify stubborn contamination
 - Metal Safe – will not damage aluminum or other metals
 - Safe for use on Microchannel Coils & Mini-Split A/C units
- Ideal at cleaning Evaporator & Heating Coils, Window units, air cooled condensers & permanent air filters
 - Economical Alternative to Aerosol Coil Cleaners
 - Replaces High/Low pH cleaners for rooftop applications
 - Neutral pH – Non-Corrosive
 - Sewer System Safe
 - Registered with NSF for use in food processing plants
- Recognized for “Safer Chemistry” under EPA’s Safer Choice Program

DIRECTIONS: Simply spray **NC Evap-Plus** directly onto coil surface. Leave foam on surface for 5-7 minutes then flush coil surface with clean water. Cleaner can be left on coil for condensate to wash off providing current conditions ensure adequate condensate water when unit put back in service.

PHYSICAL PROPERTIES

APPEARANCE	Clear Liquid
COLOR	Green
ODOR	None
SPECIFIC GRAVITY	1.03-1.06
pH	7.0-8.0
COLOR	Green
PACKAGING	12x32 fl. oz. bottles



Compare to:

Nu-Calgon Green Clean Spray (DfE) (4186-24)

CAUTION: Avoid skin/eye contact. Wear gloves, protective clothing and goggles when using any chemical product. Use in well-ventilated areas. Do not breathe vapors. **PROFESSIONAL USE ONLY. KEEP OUT OF THE REACH OF CHILDREN.**

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