

**PRODUCT** PART #



**BLACK-MAX** CND051901 - 1 GAL.



**NU-CLEAR** CND026101 - 1 GAL. CND026105 - 5 GAL. CND026130 - 30 GAL. CND026155 - 55 GAL.



**NON-ACID COIL CLEANER BASE** 100% ACTIVE



**CONDENSERS** CND0542AE - 18 OZ.

**CLEANER** 



**ENVIRO-COIL CONCENTRATE DUAL PUR-POSE COIL CLEANER** 



**SELF-RINSING EVAPORATOR** COIL **CLEANER** 



PRE-CLEAN **CONCENTRATE** 

EVP027401 - 1 GAL.



**SELF-RINSING BASE EVAPORATOR** COIL CLEANER



COIL **CLEANER EVAPORATORS** EVP0543A - 18 OZ.

**CLEANER** 

EAC025101 - 1 GAL.

**PARTS** 

		CND026155 - 55 GAL.	INDREDIENTS CND024632 - 1 QT.	CLEANER CND077301-1 GAL CND077305 - 5 GAL. CND077355 - 55 GAL.	CND0542AE - 18 OZ. AEROSOL	CLEANER  CEV025501 - 1 GAL.  CEV025530 - 30 GAL.  CEV025555 - 55 GAL.	EVP027101 - 1 GAL. EVP027105 - 5 GAL. EVP027155 - 55 GAL.	EVP027401 - 1 GAL.	100% ACTIVE INGREDIENTS EVP024732 - 1 QT.	EVP0543A - 18 OZ. AEROSOL	EAC025101 - 1 GAL.
EQUIPMENT CLEANED:											
CONDENSER COILS	I	I	I	I	I	I					
MINI SPLIT CONDENSER COILS						I	I	I	I	I	
EVAP. COILS						I	1	I	I	I	
MICROCHANNEL COILS						I	1	I	I	I	
ELECTRONIC AIR FILTERS						I		I			
FAN BLADES, PERMANENT FILTERS, HVAC PARTS						I		I			I
CLEANS:											
GREASE DIRT AND OIL	I	I	I	I	I						I
COOKING GREASE	I	I	I	I	I						I
LINT, DUST, DIRT AND GRIME	I	I	I	I	I	I	I	I	I	I	I
TOBACCO TARS	I	I	I	I	I	I	I				I
OXIDE DEPOSITES	I	I	I	I	I					I	
ORGANICS: COTTONWOOD, BUGS AND OTHER POLUTANTS	I	I	I	I	I	I	1	I	I		
SF ADVANTAGE:											
MAKES UP TO:	20 GALLONS CLEANER	21 GALLONS CLEANER	6+ GALLONS CLEANER	20 GALLONS CLEANER	READY TO USE	5 TO 9 GALLONS CLEANER	6 GALLONS CLEANER	5 GALLONS CLEANER	6+ GALLONS CLEANER	READY TO USE	2+ GALLONS CLEANER
FOAMING ACTION	I	I	I	I	1						
BRIGHTENING	I	I	I	I	1						
DEGREASING	I	I	I	I	I	I					I
BIODEGRADABLE	I	I	I	I	I	I		I	I	1	I
NO RINSE NEEDED†						I	I	I	I	I	I
METAL ROOFS *						I	I	I	I	I	I
RUBBER ROOFS *	I	I	I	I	I	I	I	I	I	I	I

## All roofing materials—best practice:

- 1. Inspect roof for damage prior to service work and report conditions to the property owner. Pay particular attention to worn out seams, poor flashing, and poor sealants. Also pay attention to low spots that may cause puddling.
  - Test the cleaner in an inconspicuous area of the roof to ensure the roofing materials and finish are compatible with the chosen cleaner.

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- 2. Do not allow coil cleaner or any other service chemicals to puddle and sit on roofing materials. Wipe up or rinse off.
- 3. Dilute cleaner according to instructions. It is better to apply coil iotruction... .cl

- cleaner a couple of times at proper dilution than mixing it stronger for quicker action.
- 4. When cleaning roof-top coils, allow a water hose to run constantly, around the unit, so that the cleaner is rinsed as soon as it makes contact with the roof.
- 5. Rinse cleaning solution all the way off of the roof.

## \*Metal roofs:

Any reactive-foam coil cleaner that provides expanding foam action in contact with an aluminum coil will also aggressively clean the

surrounding and downstream roof and potentially react with the metal roofing or its surface coating. This may discolor, streak, degrade, or strip the finish. Reactive-foam cleaners should not be used on metal roofs. Non-reactive cleaners are safe to use around metal roofing and most finishes.

## \*Rubber roofs—The rubber itself isn't the problem, it's the coating on the rubber:

The rubber roofing membrane itself is very resistant to most water-based coil cleaners. However, the coatings applied to rubber roofs are often reflective paints that may contain aluminum chips or other sensitive

materials. Reactive-foam cleaners will also aggressively clean the surrounding and downstream roof and potentially react with the finish coating of a rubber roof. This may discolor, streak, degrade, or strip the finish. Reactive-foam cleaners are safe to use around rubber membrane materials, but should not be used where sensitive finishes are present. Non-reactive cleaners are safe to use around rubber membrane materials and most roofing finishes.

Always test coil cleaners in an inconspicuous area of the roof to ensure the roofing materials and finish are compatible with the chosen cleaner.

† No rinsing required when condensation is present."