

## Cleaners Dilution Chart Add 1 part SF Coil Cleaner to the amount of water listed below. Example: Add 1 quart cleaner to 3 quarts water to make 1 gallon of useable cleaner.

	Product	Dilution rates	Heavy (very dirty)	Moderate (dirty)	Light (slightly dirty)
Condenser Coil Cleaners	Black-Max <sup>TM</sup> Condenser Cleaner & Brightener CND051901 - 1 gal.	3 to 20 parts	3 to 5 parts water	6 to 8 parts water	Up to 20 parts water
	Nu-Clear <sup>TM</sup> Condenser Cleaner & Brightener CND026101 - 1 gal. CND026105 - 5 gal. CND026130 30 gal. CND026155 55 gal.	3 to 20 parts	3 to 5 parts water	6 to 8 parts water	Up to 20 parts water
	Non-Acid Coil Cleaner Base™ 100% Active ingredients CND024632 1 QUART	6 to 80 parts	6 parts water	24 parts water	Up to 80 parts water
	Non-Acid, Foaming Air-Cooled Condenser Cleaner CND077301 1 gal. CND077305 5 gal. CND077355 55 gal.	2 to 20 parts	2 to 3 parts water	4 to 6 parts water	Up to 20 parts water
Evaporator Coil Cleaners	Self-Rinsing Evaporator Coil Cleaner EVP027101 1 gal. EVP027105 5 gal. EVP027155 55 gal.	3 to 6 parts water	3 parts water	4 to 5 parts water	6 parts water
	Pre-Clean Concentrate EVP027401 1 gal.	4 to 6 parts water	4 parts water	5 parts water	6 parts water
	Self-Rinsing Base™ 100% Active ingredients EVP024732 1 qt.	24 parts	24 parts water	N/A	N/A
		Dilution rates	Evaporators	Condensers	
Hybrid Cleaner	Enviro-Coil™ Concentrate Dual Purpose Coil Cleaner CEV025501 1 gal. CEV025530 30 gal.	4 to 8 parts	8 parts water	4 parts water	