

Coil Cleaning Comparison Chart

PROPERTY	EVAP POW'R®	CALCLEAN	SPECIAL HD CALCLEAN®	ALKA-BRITE®	NU-BRITE®	FOAM-BRITE™	CAL-BRITE®
Coil Type	Evaporator Coils,	Evaporator Air Filters, Air-Cooled Cond. Coils, Permanent Filter	Electronic Cond. Coils Air Cooled Cond. Coils, Permanent Filter	Air-Cooled Cond. Coils (Outdoor)	Air-Cooled Coils, (Outdoor)	Air-Cooled Cond. Coils (Outdoor)	Evaporator Coils Air-Cooled Cond. Coils
Soils	Low Level Dirt/Grease Deposits	Greasy Dust Dirt	Very Greasy Dust/Dirt Nicotine	Greasy Soils & Oxidation	Very Greasy Soils & Oxidation	Very Greasy Soils & Oxidation	Dirty, Greasy Soils & Oxidation
Use Dilution	3:1	4:1 - 10:1	4:1 - 7:1	4:1	3:1 - 4:1	3:1 - 4:1	3:1
Dwell Times	N/A	5 - 15 minutes	5 - 15 minutes	5 - 10 minutes	5 - 10 minutes	5 - 10 minutes	5 -10 minutes
Rinse Required	No	Yes (No at 10:1)	Yes	Yes	Yes	Yes	Yes
pH (CONC./1%)	8.0/7.5	13.0/11.3	13.4/12.0	13.5/12.3	14.0/13.2	14.0/12.9	5.7/4.2
Surfactant Type	Low Foam Nonionic	Anionic/ Nonionic	Anionic/ Nonionic	Anionic	Anionic/ Nonionic	Anionic	Low pH/ Merpol® Nonionic Surf.
Hard H ₂ 0 Tolerance (ppm CaCO ₃)	325 ppm	12,400 ppm	12,900 ppm	2200 ppm	4000ppm	>1,500ppm	5000 ppm
Special Features	Low Foam No rinse required Metal Safe	Corrosion Inhibited	Removes Tobacco Tar, Corrosion Inhibited	Brightening/ High Foam Quick Penetration	Brightening/ Very High Foam/Quick Penetration	Brightening/ Extremely High Foam/Quick Penetration	Brightening Moderate Foam Low Fumes No Odors
	U.S.D.A Authorized Bio- degradable	U.S.D.A Authorized Bio- degradable	U.S.D.A. Authorized Bio- degradable	U.S.D.A Authorized Bio- degradable	U.S.D.A. Authorized Bio- degradable	Bio- degradable	Safe for Indoor Coils Bio- degradable