Coil Cleaner Selection Chart

							L	O	IL	L	,l	e	al		31) (31	e	CI		U		l
Coat-A-Coil ccaec	Indoor/Outdoor	•	•	•																•				
Bio-Klean BKQ, BK1	Indoor																				0	•		
Blast-A-Coil BAC-20 Solvent	Ventilated Area*	•		•			•	•		•	•							•	•					
Coil-Klean	Indoor/Outdoor	•	•	•						•	•					•		•			•			
Coil-Klean IAQ CRADI, CCADIS, CCADIS	Indoor		•							0	•							•			0		0	
Acti-Klean AKI, AKS AKI AKS	Atkatille		•							•	•							•			•			
Pro-Klean MPCI	Outdoor	•		•	0		0	0		0	•		•	0					0		0			
Alki-Foam AKF, AKF5	Outdoor	•					•	•	•	•	•	•	•			EXTREME	•		EXTREME		•			
Foam Max	Outdoor	•					•	•	•	•	•	•	•			EXTREME	•		EXTREME		•			
Acti-Brite ABI, ABS	Outdoor	•					•		•	•	•	•	•			● EXTREME	EXTREME				•			
	APPLICATIONS	denser	Evaporator Coils	Fan Blades	Electronic Air Filters	CLEANING POWER	Oil & Grease	Cooking Grease	Corrosion & Oxidation	Dirt & Grime	Dust & Lint	Bugs	Grass & Cottonwood	Tobacco Stains	MAJOR BENEFITS	Foaming	Brightening	Non-Rinsing	Degreasing	Coil Protection	Biodegradable	Bacterial Stat	Disinfectant / Mildewstat	

Read directions on products, product bulletins, and Material Safety Data Sheet for correct use of products and protective equipment requirements.
* Use with good ventilation.

Mastics, Heat Transfer, Thermal Block

Insulation Mastic

An asphalt emulsion containing a highly efficient cellular material for reducing heat transfer and conductivity. It is designed specifically for coating large area surfaces to prevent moisture condensation and dripping. Once dry, it is waterproof, and forms a coating that is resistant to strong acids and alkalines which makes it an excellent weatherproofer. It dries non-poisonous, non-corrosive and odorless. Virginia Insulation Mastic has a temperature range of -20°F to 200°F (-29°C to 93°C), and will not flow below 250°F (121°C).



1 Gallon PM11

Thermal Mastic

Heat conducting compound that increases heat transfer four times the amount of mechanical mounting alone. The result is faster response times from expansion valves and controls when connecting the sensor bulb to the suction line, better heat transmission between coils and liners. Thermal Mastic has a working temperature range from -60°F to 212°F (-51.1°C to 100°C).



7.5 Oz. Tube	1 Gallon	5 Gallon	55 Gallon				
PM8	PM21	PM25	PM50				

Thermal Block™

Effectively absorbs surface heat generated by welding, brazing or soldering. Heat can transmit along pipes and other surfaces and damage sensitive materials and painted surfaces. Thermal Block helps prevent warping, buckling or other distortion on light gauge material, as well as preventing blistering, discoloration or cracking. Now there is no longer any need for wet rags and ice blocks. Thermal Block is applied directly out of the tube onto the surface that needs protection. It is nontoxic, harmless to skin, odorless and asbestos free. Thermal Block is easily cleaned up with water and can be applied to all metals.



11 Oz. Tube TB2

Aerosol Products

Blast-A-Coil™

This solvent-based, non-ozone depleting aerosol condenser coil cleaner allows the user to Blast-A-Coil with a high pressure liquid that cuts through grease and dirt on refrigeration coils. Cleans grease, dirt, lint and other debris instantly with minimum effort and doesn't require rinsing. Leaves the coil clean and bright with the efficiency restored.



18 Oz. Aerosol BAC-20

Coil Klean™

Coil Klean is a foaming aerosol evaporator coil cleaner. It penetrates deep into the fins and foams out oil, grease, dust and dirt, leaving fins and surfaces clean and efficient. The aerosol container makes it easy to use, with no mixing required. In applications in which rinsing is not possible, Coil Klean is self rinsing on units generating sufficient amounts of condensate.



19 Oz. Aerosol CK20