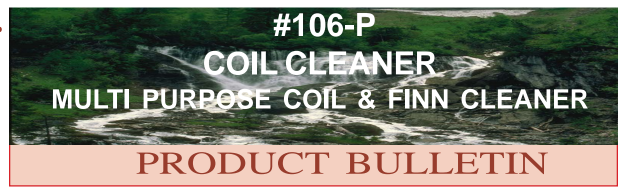
Arrow Chemical Corp

28 Rider PI
Freeport, N.Y. 11520
516-377-7770
fax 516 - 377 - 7776
www.arrowchemical.net
e-mail
info@arrowchemical.netl.net



FEATURES INCLUDE:

>Easy to use. It cleans, deodorizes and rids condenser pans of slime.

>Dissolves quickly, provides rapid cleaning action and produces excellent cleaning results in all types of water.

>Non-toxic and biodegradable. Coils do not require rinsing after using this product.

EVPORATOR COIL CLEANER a highly effective concentrate is specially formulated to clean evaporator coils.

What to Do? Apply this coil cleaner to the airintake side of evaporator coils, and soak coils thoroughly.

How it Works? Air Flow pulls and disperses the cleaner throughout coils, permitting solution to mix with condensate.

What it Does? Removes dirt, oil, grease, lint, bacteria, tobacco stains, smoke and contaminants form affected surfaces. Also cleans electronic air filters, condensers, washable filters and food storage and handling equipment where rinsing is required.

IT SAVES TIME! No rinsing necessary on evaporator as normal condensation washes cleaner down the drain.

SPECIFICATION

Physical Form	Granule
Flash point (TCC)	. Non-flammable
Odor	.Detergent
pH	.12.0 +/- /.5
Color	orange
Shelf Life	. 2 year minimum
Specific Gravity	>1
D.O.T. Shipping Label	Not required

Mr. Coil-G is a concentrated, granular evaporator coil cleaning detergent. **This coil cleaner** is formulated to provide functionally equivalent to conventional liquid concentrated condenser coil cleaners when mixed as directed. Provides rapid cleaning action that removes dirt, lint, grease and other contaminants from evaporator coils and allows the system to perform at maximum efficiency.

DIRECTIONS: For normal maintenance use 1 oz. per gallon of water. To remover normal greasy soil, use 2 oz. per gallon of water. To remove heavy packed soil, use 4 oz. per gallon of water. To remove heavy encrusted grease dirt, use up to 8 oz. per gallon of water. For extra heavy cleaning add 8 oz. per gallon of water, then spray directly on surface.

CONDENSER COILS-Dilute as needed and spray on coil. Wait 3-5 minutes and rinse.

FOR BRUSH APPLICATION: Dilute and Apply to a section of the surface to be cleaned with a soft bristle brush, starting at the bottom, working up. Allow 3 to 4 minutes to react with the dirt, then scrub briskly with the application brush and rise thoroughly with water.

FOR SPRAY APPLICATION: Using the same dilution ratio as in the brush application, spray on to the surface to be cleaned using a fan shaped spray, starting at the bottom and working up. Allow 3 to 4 minutes reaction time and rinse with water under pressure from top down.

Use on roof mounted air conditioning and other heat exchange equipment to remove soot, dust, dirt, grime and other air born contaminates...use also on room, and central air conditioning equipment, on heating and refrigeration units.

Cleans- and renovates filters, coils and condensers. Where systems cannot be left on during the application, simply soak the evaporator coils thoroughly and then turn on the system as soon as possible. Always protect nearby electrical controls with plastic covering.

It is recommended that protective gloves and safety glasses be worn when using this and all cleaning products.

Refer to MSDS for further safety information.

Packaging: 12x1 # jars per case

Bulk packed 25 - 400 pound drums





