## Parker Virginia - Acti Klean

Parker Virginia Acti Klean is a heavy duty combination of cleaners and surfactants in a concentrated evaporator coil cleaner. Acti Klean provides effective deep cleaning of evaporator coils to help restore system efficiency. This cleaner is fast acting, biodegradable, nontoxic and easy to use. Periodic usage prevents odor caused by accumulations of dirt. Acti Klean cleans coils of dirt, lint, hair, grease, slime accumulations, and oil. Coil must be rinsed with potable water.



## What's in it for you?

Evaporator cleaner

Biodegradable

Non rising formulation

Product Name	Part Number	Volume (Litre)	Quantity
Acti Klean	475107	3.8	4

**Uses:** To use with any air conditioning, heat pump or refrigeration application which would benefit from a deep cleaning of the evaporator coil to maintain or restore the maximum efficiency possible. Also effective on electronic air cleaners and condenser coils which do not requires heavy cleaning, or where the use of more aggressive cleaners may be prohibitive.

**Applications Methods:** • High pressure sprayers • Low pressure tank sprayers • Soak, brush or sponge. **Note:** In order to take advantage of the self-rinsing nature of this product, the cooling system must be operational and capable of producing condensate. **PH:** Alkaline / **To use:** Indoor.

**DILUTION RATIOS:** Acti-Klean is concentrated and can be diluted with up to 6 parts water to one part Acti-Klean (6:1). It can be used full strength where grease accumulations are heavy. The following is intended as a general guideline:

• Up to 6 parts water to 1 part Acti-Klean for lightly soiled surfaces. • 3 parts water to 1 part Acti-Klean for normal conditions. • Full strength (undiluted) for heavy buildups. Use the minimum concentration required to accomplish your task.

## Parker Virginia - Acti Brite

Acti brite is an acid based outdoor condenser coil cleaner. It is designed to remove contamination from heat transfer surfaces and increase the airflow. Foam will wipe out stubborn deposits from air cooled condensers, leaving them clean and bright. The liquid penetrates deep into the recesses of the coils and the expanding foam will remove contamination such as lint, grass, leaves, insects, feathers and smoke film so that it will be rinsed away easily with water.



## What's in it for you?

Condenser cleaner

Foaming formulation

Brightens Aluminum

Product Name	Part Number	Volume (Litre)	Quantity
Acti Brite	475096	3.8	4

Uses: Deep cleaning of outdoor condenser coils to restore efficiency and increase performance of the system.

Applications Methods: • Low pressure, acid resistant tank sprayers are recommended. • Regardless of application method, avoid inhalation of mist or contact of liquid or mist with skin.

PH: Acidic / To use: Outdoor.

**DILUTION RATIOS:** Because Acti-Brite is highly concentrated, it must be diluted prior to use. Dilution also improves penetration into the coil and increases product performance. Actual dilution ratios will vary according to the application. The following is intended as a general guideline: • Up to 8-10 parts water to 1 part Acti-Brite for light cleaning and brightening, when expanding foam is not required.
• 3-5 parts water to 1 part Acti-Brite for foaming action on difficult cleaning tasks. • 1-2 parts water to 1 part Acti-Brite for use as a high foaming, aluminum finned, air cooled condenser coil cleaner. Use the minimum concentration required to accomplish your task.Note: Do not use Acti-Brite at concentrations greater than 1:1 (less than 1 part water to 1 part Acti-Brite). Rinse the treated surfaces as well as the surrounding area thoroughly after use.