Parker Virginia - Foam Max

Parker Virginia Foam-Max is a high-foaming biodegradable, alkaline based, outdoor condenser coil cleaner designed for extra tough cleaning jobs. This cleaner creates thick foam when used on aluminum condenser coils that cuts through grease, grime, oil and pushes out feathers, dirt, dust, leaves and grass.

What's in it for you?

- Condenser Cleaner
- High Foaming formulation
- Highly concentrated formulation
- Remove oxidation from the coil surface
- Degreasing action

Product Name	Part Number	Volume (Litre)	Quantity
Foam Max	475137	3.8	4

Uses:

His highly concentrated formula can be used in lighter dilution ratios to make an economical cleaner for standard cleaning jobs. **PH:** Alkaline / **To use:** Outdoor / Biodegradable.

Parker Virginia - Alki Foam

Parker Virginia Alki foam is an alternative method of cleaning fin and tube surfaces of outdoor A/C and refrigeration condensers. The expanding foam action removes contamination from heat transfer surfaces which will optimise the airflow for sustainable performance of your installation.

This biodegradable, high foaming formula cleaner is especially effective where grease accumulations have been deposited. Alki Foam also removes lint, grass, leaves, insects, feathers and smoke film.

What's in it for you?

- Condenser cleaner
- Degreasing Action

- Foaming Formulation
- Remove oxidation

Product Name	Part Number	Volume (Litre)	Quantity
Alki Foam	475117	3.8	4

Uses:

Alki Foam is to use with any outdoor air conditioning, heat pump or refrigeration condenser coil which will require a deep cleaning to restore performance and system efficiency.

Applications Methods:

• Low pressure tank sprayers recommended.

PH: Alkaline / To use: Outdoor / Biodegradable.

DILUTION RATIOS: Because Alki-Foam is highly concentrated, it must be diluted prior to use. Actual dilution ratios will vary according to application. The following is intended as a general guideline: • Up to 10 parts water to 1 part Alki-Foam (10:1) for light duty cleaning when expanding foam is not required. • 3 parts water to 1 part Alki-Foam (3:1) for difficult cleaning tasks. • 1 part water to 1 part Alki-Foam (1:1) for use as a high foaming aluminum finned, air cooled condenser cleaner."



