# Parker Virginia - ProKlean MPC

The special formulation of this biodegradable, multi-purpose cleaner provides effective removal of stubborn deposits which may have proven resistance to other cleaners. Proklean MPC is ideal for difficult cleaning tasks such as cleaning electronic air cleaners, permanent air filters, evaporator and condenser coils, and other applications which require deep penetrating action. ProKlean MPC is fully compatible with use of high pressure washers.

## What's in it for you?

Evaporator and condenser cleaner

### Electronic air filter cleaner

• Fan blades cleaner

Product Name	Part Number	Volume (Litre)	Quantity
Proklean MPC	475158	3.8	4

### Uses:

Any application requiring either a light or deep cleaning from dirt, dust, grease, oil or virtually any other substance encountered in the HVAC industry. Such applications include condensers, evaporators, electronic air cleaners.

### **Applications Methods:**

• Low pressure, tank sprayers are recommended for strong dilutions • By hand with protective gloves with weaker dilutions. **PH:** Alkaline / **To use:** Outdoor / Biodegradable.

PH: Alkaline / Io use: Outdoor / Biodegradable.

**DILUTION RATIOS:** Because ProKlean MPC is highly concentrated, it must be diluted prior to use. Dilution also improves penetration and performance. Actual dilution ratios will vary according to each situation. The following is intended as a general guideline. Up to 8-10 parts water to 1 part ProKlean MPC for light duty cleaning of dirt and lint. • 6-7 parts water to 1 part ProKlean MPC for medium duty cleaning of caked-on dirt and grease. • 3-5 parts water to 1 part ProKlean MPC for heavy dutycleaning of hard to clean surfaces. Use the minimum concentration required to accomplish your cleaning task. Note: Do not use ProKlean MPC in concentrations of less than 3:1. Rinse treated and surrounding area thoroughly after use.

# Parker Virginia - Metal Safe Ice Machine Cleaner

Metal Safe Ice machine is used to clean all types of ice machines as cube, tube or flake, and for descaling commercial dishwashers. It will restores ice machine efficiency and taste by removing the lime scale build up that develops on ice machines. Metal safe ice machine cleaner is safe to use on nickel and tin plated evaporators.

### What's in it for you?

### Leaves no after taste

### Leaves no odor

Product Name	Part Number	Volume (Litre)	Quantity
H420	475068	0.23	24
H421	475071	3.80	4

#### Uses:

To use with any standard ice machine, steam table or commercial dishwasher application which requires the removal of scale to help restore efficiency?

Applications Methods: • Circulation pump • Brush on hard to clean parts.

**DILUTION RATIOS:** Because ProKlean MPC is highly concentrated, it must be diluted prior to use. Dilution also improves penetration and performance. Actual dilution ratios will vary according to each situation. The following is intended as a general guideline.• Up to 8-10 parts water to 1 part ProKlean MPC for light duty cleaning of dirt and lint. • 6-7 parts water to 1 part ProKlean MPC for medium duty cleaning of caked-on dirt and grease. • 3-5 parts water to 1 part ProKlean MPC for heavy dutycleaning of hard to clean surfaces. Use the minimum concentration required to accomplish your cleaning task. Note: Do not use ProKlean MPC in concentrations of less than 3:1. Rinse treated and surrounding area thoroughly after use.



ProKlean MPC