

### SuperFlush™

SuperFlush™ is a specialized cleaner and system flush for AC/R internal coils, ideal for use after compressor burnouts and before system retrofits. It neutralizes and removes acids formed during burnouts, ensuring an environmentally friendly, biodegradable, and chemically stable recovery process without damaging system components. Compatible with all refrigerants and refrigeration oils, a single treatment effectively cleans and eliminates various contaminants, including: Gum, Soot, Moisture, Sludge, Grease, Tar, Particulates, Debris, Organic Acids, Mineral Acids, Carbon Deposits



✓ Repair

MARS NO.	DESCRIPTION	CASE QTY
93781	BIOFILM Remover 32 oz.	12
93751	SuperFlush, 1 Gal	4

### Ice Block™ Antifreeze

Ice Block™, formulated with propylene glycol, provides exceptional freeze protection, efficient heat transfer, and dependable corrosion control for water-based systems. It safeguards pipes in extreme temperatures, ranging from -100°F (-73°C) to 212°F (100°C). Its versatility makes it suitable for a wide variety of applications.



✓ Maintenance  
✓ Repair

MARS NO.	DESCRIPTION	CASE QTY
93750	Ice Block, 1 Gal	4
93749	Ice Block, 5 Gal Tote	1

### Ice Max™ Ice Machine Cleaner

Ice Max is a high-performance ice machine cleaner and potent scale remover in powder form.

Environmentally friendly: Leaves no acidic residue, eliminating the risk of hazardous liquid spills. Nickel safe, fast-acting, and easy to use. Cost-effective: Powder form reduces freight costs and requires minimal storage space. Highly effective: Maximizes scale removal and enhances ice machine efficiency.



✓ Maintenance

MARS NO.	DESCRIPTION	CASE QTY
93784	Ice Max, 4.4 oz. Plastic Jar	12

### Gas Leak Detector®

A non-toxic and non-hazardous fluorescent leak detector known for producing large and obvious fluorescent bubbles for easy viewing with or without a blacklight when leaks are present. For use on hot and cold piping and equipment containing most gases. Sold in low temp and mid temp forms.

✓ Maintenance  
✓ Repair



#### Gas Leak Detector Low Temp

Low temp form is rated to -30°F (-34°C)

MARS NO.	DESCRIPTION	CASE QTY
93807	GLD 8 oz. Plastic bottle w/Dauber Top	24
93746	GLD 32 oz. Plastic bottle /Trigger Spray	12
93745	GLD 1 Gal Plastic Jug	4

#### Gas Leak Detector Mid-Temp

Mid temp form is rated to 27°F (-3°C).

MARS NO.	DESCRIPTION	CASE QTY
93809	GLD 8 oz. Plastic bottle w/Dauber Top	24
93810	GLD 32 oz. Plastic bottle /Trigger Spray	12
93747	GLD 1 Gal Plastic Jug	4

### Trax®

Trax® is a highly effective and versatile leak detector! Its ability to detect leaks as small as 1 micron and operate in a wide temperature range makes it suitable for various applications.

The fact that it is non-toxic, residue-free, and environmentally friendly is a huge plus, especially for sensitive environments like oxygen applications.

The extendable spout for hard-to-reach areas is a great feature, ensuring that even the most challenging leaks can be detected. Trax® operates effectively in temperatures from 27°F (-3°C) to 200°F (93°C)

meeting stringent military specifications (MIL 25567 Type I A, B & C) further underscores its reliability and performance.



✓ Maintenance  
✓ Repair

MARS NO.	DESCRIPTION	CASE QTY
93903	Trax, 1-1/3 Plastic Bottle	24
93790	Trax, 12 oz. Plastic Bottle w/Extendable Spout	12
93904	Trax, 1 Gallon Plastic Jug	4