Tel : +32 3 766 02 02 Fax: +32 3 766 10 67



# SUPER FLUSH

SUPER-947<br/>SUPER-3790PLASTIC BOTTLE: 947 ml (32 oz)<br/>PLASTIC BOTTLE: 3,78 Litre (1 US gallon)

- Safely cleans and chemically stabilizes recovery, recycling and reclaim equipment.
- One treatment cleans and removes gum, soot, moisture, sludge, grease, tar, particulates, debris, organic acids, mineral acids, carbon deposits.
- · Biodegradable, environmentally safe, non-flammable.
- Safe and easy to use. Will not harm system components.
- Does not contain halogenated solvents or hazardous ingredients.
- Safe and compatible with all refrigerants and refrigeration oils.
- Super cleaning agent for all A/C & refrigeration mechanical parts.
- Neutralizes and removes acid caused by compressor burnout.
- For short term exposure as during a flush, SUPER FLUSH has minimal or no effect on most elastomeric materials.



# ICE MAX ICE MACHINE CLEANER

## ICE-125

**CONTAINER: 125 g** (4,4 oz)

- A high performance ice machine cleaner and powerful scale remover in powder form.
- Environmentally friendly, leaves no acidic residue, eliminating the risk of hazardous liquid spills.
- Nickel safe, fast acting, easy to use.
- It contains a high performance corrosion inhibitor. It has an extended shelf life and will not separate or chemically change over time. Nickel safe, fast acting, easy to use.
- Has maximum scale removing power and increases ice machine efficiency.



Tel : +32 3 766 02 02 Fax: +32 3 766 10 67



# **CLEANING PRODUCTS**

# CLIMEX

## 5 LITRE PLASTIC CAN (Concentrated)

## FEATURES

- CLIMEX effectively foams away stubborn deposit from air-condensers, evaporators, other coils and surfaces.
- Emulsifying and expanding foam pushes contamination out.
- It is easily rinsed away with water.

#### **USES AND INFORMATION**

- CLIMEX removes oils, burnt-oils, greases and grease-bound dirt, smokes, etc... from any metallic, plastic or paint surfaces.
- *CLIMEX* is ideal for *A/C* & *R* coils, pipes and grills as well as machined parts, motor armatures, switches, breakers and is non harmful to most electrical insulation coverings.
- CLIMEX is safe and suitable for the FOOD INDUSTRY.
- Can be used totally CONCENTRATED as delivered or DILUTED up to 25% into pure water and sprayed as a cleaning detergent foam fog (See our SPRAYERS).

Let *CLIMEX* penetrate small spaces, crevices and fin-coils to deep-clean and push all the contaminents out.

- Wait for 10 to 30 minutes, then rince with clear water.
- Wear gloves and glasses.

### SPECIFICATIONS

- LIQUID: Blue, non acid, biodegradable, ODOR: sweet detergent
- **DENSITY:** 1,18, **PH:** 13,5 (± 0,35), **FLASH POINT:** No.

#### DETEX 5 L

## 5 LITRE PLASTIC CAN (Concentrated)

#### **FEATURES**

- **DETEX** effectively foams away stubborn deposit from air-condensers, evaporators, other coils and surfaces.
- It is also used for heavy machineries, walls, ground-floors or tanks and can be applied with cloth, brush to fixed surfaces.
   Parts can be immersed into this solvent.
- · Emulsifying and expanding foam pushes contamination out.
- It is easily rinsed away with water.

#### **USES AND INFORMATION**

- DETEX removes oils, burnt-oils, greases and grease-bound dirt, smokes, lints, insects, feathers, leaves etc... from any metallic, plastic or paint surfaces.
- DETEX is ideal for A/C & R coils, pipes and grills as well as machined parts, heavy machineries, walls, ground-floors or tanks, motor armatures, etc....
- DETEX is usually diluted into +45°C (+115°F) warm water
  LIGHT CLEANINGS: Diluted by 5 to 6 gram/litre.
  - HEAVY CLEANINGS: Diluted by 8 to 10 gram/litre.
- DETEX stays efficient if diluted by 60 times its volume of water.
- **DETEX** penetrates small spaces, crevices and fin-coils to deep-clean and push all the contaminents out.
- Wait for 10 to 30 minutes, then rince with clear water.
- Wear gloves and glasses.

### SPECIFICATIONS

BB-9

- LIQUID: Amber, non acid, biodegradable, ODOR: Citrus
- **DENSITY:** 1,02, **PH:** 7,0 (± 0,2), **FLASH POINT:** No.





