

The Acid Test

4 COMPLETE TESTS IN EACH KIT

For detecting the presence and formation of acid in air conditioning and refrigeration systems

- Easy to use
- No Complicated Charts
- Results in Seconds
- Very Inexpensive
- Non-Toxic

PART NO.

HS16001

- Non-Hazardous
- Accurate Results
- · Eliminates Guess Work
- Safe Formula
- Biodegradable
- · Non-Flammable
- · For use with all Refrigerants



Simple to Understand Color Change Indicators!

BLUE OR VIC)LET	No Acid	d Present







Acid Neutralizer

The BEST Acid Treatment available neutralizes residual acid caused by compressor burnout. The Cure for Acid Problems.

- Works Fast
- Circulates Quickly
- Compatible with ALL Lubricants
- · Safe, Will Not Harm System Components

PACKAGING

12/CASE

- No Complicated Charts
- · No Solids or Solid Residuals
- · Compatible with ALL Refrigerants
- Neutralizes Acid in Recovery Equipment
- · Easy to Use
- · Can Prevent Compressor Burnout

A vital part of any preventative maintenance program.

PART NO.	BOTTLE SIZE	PACKAGING
HS18004	4 OZ.	12/CASE



Super Flush AC/R Internal System Cleaner

Neutralizes and Removes Acid Caused By Compressor Burnout · Environmentally Safe

- Biodegradable
- · Easy to Use
- Non-Flammable
- · Cleans in a Single Treatment
- Saves Time and Money
- Compatible with All Refrigerants and Refrigeration Oils
- · Does Not Contain Halogenated Solvents
- · Cleaning Agent for all A/C and Refrigeration Parts

lise:

- Before a system retrofit
- After a compressor burnout
- · Recovery, Recycling and Reclamation Equipment
- · On automotive (Remove immediately)

One Treatment Cleans and Removes:

- · Carbon Deposits Sludge
 - Soot Gum Mineral Acids
- Tar · Moisture · Organic Acids
- Debris Grease

PART NO.	CONTAINER	PACKAGING
HS55032	32 oz Plastic Bottle	12/CASE
HS55128	1 Gal. Plastic Bottle	6/CASE



ICE BLOCK Heat Transfer & Anti-Freeze

Propylene Glycol based anti-freeze and heat transfer fluid capable of providing pipe burst protection to temperatures as low as -100° (-73*C). All ingredients are generally regarded as safe by the FDA, making ICE BLOCK the recommended anti-freeze protection where there is possible contact with potable water sources.

- Non-Toxic
- Chemically Stable Will Not Separate
- Maximum Heat Transfer
- · Safe and Easy to Use
- · Lubricates As It Works
- Maximum Corrosion Protection · Will Not Leave Deposits

· Process Cooling

Cooling Towers

· Ground Water Coupled Heat Pumps

• Industrial Heat Transfer Systems

- · Safe For Use Where Contact with Potable Water is Possible
- · Protects Pipes and Other System Components From Freeze Damage

Applications Include:

- Refrigeration Systems
- Chilled Water Systems
- Coil Defrosting
- Ice Making Machines
- Water Based Heat Extraction System
- Snow Melting Systems
- Hydronic Heating Systems
- · Solar Heating & Hot Water Systems
- Cooling Systems & Chillers
- · Immersion Freezing
- · Air Hydronic, Heat Pumps &Furnaces.
- · Fire Hydrant & Sprinkler System · Winterization of Any WaterBased Systems

PART NO.	BOTTLE	PACKAGING
HS15128	1 Gallon	6/CASE

^{*} MSDS Sheets are available for all chemicals, visit www.supco.com or call SUPCO at (800)333-9125.