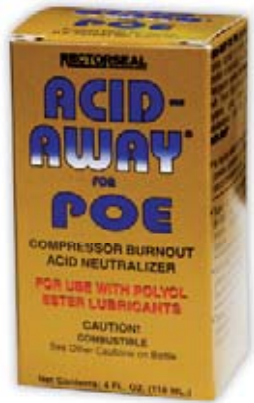
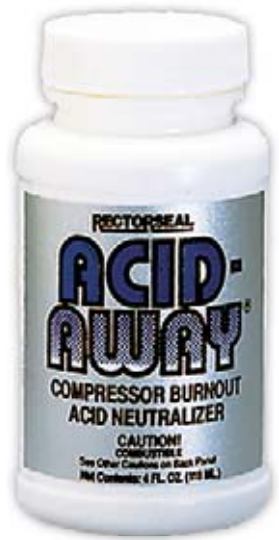




Compressor Oil Related Products



Acid-Away® Compressor Burnout Acid Neutralizer

- Unique, patented chemical treatment for air conditioning and refrigeration systems that have experienced a burnout, or operating systems that are showing a buildup in acid content.
- Circulates quickly throughout the system and chemically neutralizes acids that are always left in an air conditioning or refrigeration system after a burnout occurs.

- May be used in either hermetic or semi-hermetic compressors that operate with standard CFC or HCFC refrigerants using mineral oil and alkylbenzene type refrigeration oils.
- Tested in accordance with ANSI/ASHRAE Standards 86-1983 and 97-1989, and various ASTM standards.
- U.S. Patent No. 5,503,757.

Code	Description	Qty.
Acid-Away®		
45004	4 ounce	12
45010	1 ounce	24

Acid-Away® for POE Acid Neutralizer

- Provides a unique approach to help prevent compressor burnouts by effectively removing the acid buildup that occurs in Polyol Ester refrigeration oils used in air conditioning and refrigeration systems.
- Safe and easy-to-use treatment for both hermetic and semi-hermetic compressors of virtually any size that operate with Polyol Ester lubricants.
- Tested in accordance with ANSI/ASHRAE Standards 86-1983 and 97-1989, and various ASTM standards.
- U.S. Patent No. 5,503,757.

Code	Description	Qty.
Acid-Away® for POE		
45009	4 ounce	12



Acid-Detector™

- Test kit designed for use in the field to detect acid in air conditioning and refrigeration oils.
- Quickly detects the smallest trace of acids found in all mineral and alkylbenzene type refrigeration oils.

Code	Description	Qty.
Acid Detector™		
45002	kit	12



Acid-Detector™ for POE

- Test kit designed for use in the field to detect acid in Polyol Ester (POE) air conditioning and refrigeration oils.
- Quickly detects unacceptable amounts of acid in Polyol Ester type refrigeration oils without having to wait for a laboratory analysis.

Code	Description	Qty.
Acid Detector™ for POE Oils		
45006	kit	12



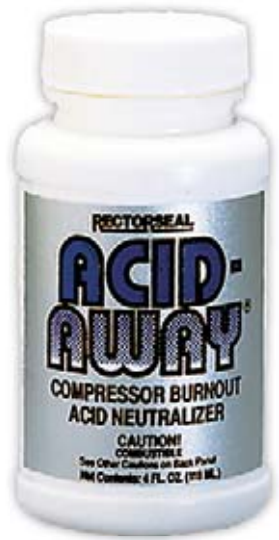
Oil-ID™

- Field test kit quickly and easily identifies the type of refrigeration oil used in air conditioning and refrigeration systems.
- This inexpensive product will tell you within seconds if the oil being used is a Polyol-Ester (POE) oil or not.

Code	Description	Qty.
Oil ID™		
45001	kit	12



Compressor Oil Related Products



Acid-Away® Compressor Burnout Acid Neutralizer

- Unique, patented chemical treatment for air conditioning and refrigeration systems that have experienced a burnout, or operating systems that are showing a buildup in acid content.
- Circulates quickly throughout the system and chemically neutralizes acids that are always left in an air conditioning or refrigeration system after a burnout occurs.

- May be used in either hermetic or semi-hermetic compressors that operate with standard CFC or HCFC refrigerants using mineral oil and alkylbenzene type refrigeration oils.
- Tested in accordance with ANSI/ASHRAE Standards 86-1983 and 97-1989, and various ASTM standards.
- U.S. Patent No. 5,503,757.

Code	Description	Qty.
Acid-Away®		
45004	4 ounce	12
45010	1 ounce	24

Acid-Away® for POE Acid Neutralizer

- Provides a unique approach to help prevent compressor burnouts by effectively removing the acid buildup that occurs in Polyol Ester refrigeration oils used in air conditioning and refrigeration systems.
- Safe and easy-to-use treatment for both hermetic and semi-hermetic compressors of virtually any size that operate with Polyol Ester lubricants.
- Tested in accordance with ANSI/ASHRAE Standards 86-1983 and 97-1989, and various ASTM standards.
- U.S. Patent No. 5,503,757.

Code	Description	Qty.
Acid-Away® for POE		
45009	4 ounce	12



Acid-Detector™

- Test kit designed for use in the field to detect acid in air conditioning and refrigeration oils.
- Quickly detects the smallest trace of acids found in all mineral and alkylbenzene type refrigeration oils.

Code	Description	Qty.
Acid Detector™		
45002	kit	12



Acid-Detector™ for POE

- Test kit designed for use in the field to detect acid in Polyol Ester (POE) air conditioning and refrigeration oils.
- Quickly detects unacceptable amounts of acid in Polyol Ester type refrigeration oils without having to wait for a laboratory analysis.

Code	Description	Qty.
Acid Detector™ for POE Oils		
45006	kit	12



Oil-ID™

- Field test kit quickly and easily identifies the type of refrigeration oil used in air conditioning and refrigeration systems.
- This inexpensive product will tell you within seconds if the oil being used is a Polyol-Ester (POE) oil or not.

Code	Description	Qty.
Oil ID™		
45001	kit	12