Total System Protection

Rx-Acid Scavenger

ACID NEUTRALIZER



Developed by the refrigeration oil experts

Acid neutralizer for air conditioning & refrigeration systems

- For compressor burnout
- For system maintenance

One kit for all oils

Use with mineral, alkylbenzene and POE oils

The right prescription

- Eliminate acid build-up
- Eliminate system moisture
- Protect against future acid contamination
- Prevent compressor burnout
- Protect reclaim equipment

Two fluid ounces treats one gallon of oil

- Much lower volume addition vs. other brands
- Easy-to-use snip spout





Packaging: 1 Box 4301-02

R-acid Scavenger

The most technologically advanced system acid neutralizer in the market... developed by the refrigeration oil experts...



Rx-Acid Scavenger is the most advanced acid neutralizer in the market, formulated with a hydrolytic stabilizer designed specifically for acid neutralization in lubricants. And because of its advanced technology...

- Dosage is 1/2 of other brands.
- It will work with mineral, alkylbenzene & POE oils.
- It has outstanding clarity.

COMPARE IT TO COMPETITION

When you use Rx-Acid Scavenger, less is required. In light to moderate acid conditions, you will require only 2 fluid ounces of Rx-Acid Scavenger versus 4 fluid ounces of other brands. Less material has to be added to the system when using Rx-Acid Scavenger. See the difference for yourself.





Rx-Acid Scavenger is a highly refined formulation. Versus a popular competitive brand, its highly refined formulation provides better purity and visible clarity. Rx-Acid Scavenger also has only a faint refrigeration oil odor. Once again, see the difference.

When you use Rx-Acid Scavenger, you only need one bottle on the truck and in the tool box. Because of its advanced thermal and chemical stability, it is functional with all three industry oils: mineral, alkylbenzene and POE's.

Rx-Acid Scavenger is a highly refined formulation for neutralizing acids.

- Tested successfully versus ASHRAE and ASTM standards.
- Easy-to-use "Yorker" or pointed spout.
- Eliminate acid build-up.
- Protect against future acid contamination.
- Use it for regular system maintenance.



