

Acid Test Kit

For Polyolester (POE) Oil

ATK-1P



The ATK-1P test kit provides a quick and reliable way to test for excessive acid in the system. Simple to use one step process means there are no chemicals to mix. Easy to evaluate the results as the colour intensity indicates the amount of acid present in the sample.

- Individual (single) test pack
- Simple one step test
- Rapid results
- For Polyolester (POE) Refrigeration **Compressor Lubricants**

INSTRUCTIONS: Add oil to test kit, filling bottle to the neck just below the threads. Replace cap. Shake well, allow colour to develop, then compare colour of the test solution to the enclosed colour chart which will give an indication of the amount of acid present in the system.



CAUTION: FLAMMABLE.

Contains toluene, ethanol and potassium hydroxide. Harmful or fatal if swallowed. Vapor harmful. Irritating to skin and eyes. Do not use near sources of sparks, open flame or other sources of ignition. If swallowed, call nearest poison control center. For skin or eye contact, flush affected area with water for 15 minutes. If irritation persists, get medical attention. For inhalation, remove individual to fresh air. Administer artificial respiration if required. If breathing distress persists, get Flammable medical attention.

Material Safety Data Sheet available for professional user on request.

Acid Test Kit for Alkylbenzene And Mineral Oil is also available — please ask for ATK-1 or ATK-4 (4-pack).