

ULTRACLEAN

COMPRESSOR CLEANER & SYSTEM FLUSH FOR ROTARY SCREW AIR COMPRESSORS

**FROM ULTRACHEM - MANUFACTURERS OF CHEMLUBE[®]
PREMIUM SYNTHETIC COMPRESSOR LUBRICANTS**

**THE POPULARITY OF SYNTHETIC COMPRESSOR LUBRICANTS
REQUIRES A FLUID SPECIFICALLY DESIGNED TO CLEAN LUBRICATING
SYSTEMS WHILE BEING COMPATIBLE WITH A WIDE RANGE OF
LUBRICANTS. ULTRACLEAN IS THAT FLUID!**

ULTRACLEAN:

- **SOLUBILIZES AND REMOVES HARMFUL VARNISH AND “SLUDGE”**
- **IS 100% SYNTHETIC**
- **IS READILY BIODEGRADABLE***
- **CAN BE USED TO CLEAN AND FLUSH SYSTEMS RUNNING ON
MINERAL OILS OR SYNTHETIC OILS**
- **CONTAINS NO AROMATIC SOLVENTS OR HAZARDOUS
INGREDIENTS**
- **CONTAINS ADDITIVES SO THAT IT CAN BE USED AS A
LUBRICANT FOR UP TO 500 HOURS**

**ULTRACLEAN IS THE CLEANER TO USE WHEN YOU WANT TO
REMOVE THE HARMFUL VARNISH THAT ROBBS YOUR
COMPRESSOR’S PERFORMANCE AND LEADS TO BEARING
FAILURE.**

**IT ALSO WORKS GREAT AS A SYSTEM FLUSH WHEN CHANGING-
OVER TO ULTRACHEM SYNTHETIC OILS FROM MINERAL OILS.
THIS MAXIMIZES OIL LIFE BY REDUCING THE DANGER OF
CONTAMINATION DUE TO OIL CARRY-OVER.**

* ULTRACLEAN WAS DEVELOPED FROM INGREDIENTS THAT ARE OVER 90% BIODEGRADABLE AS MEASURED BY THE EUROPEAN CEC-L-33T82 BIODEGRADABILITY TEST. CONSULT LOCAL AND/OR FEDERAL AUTHORITIES FOR PROPER DISPOSAL PROCEDURES.

ULTRACLEAN

RECOMMENDED PROCEDURE FOR CLEANING AND FLUSHING WITH ULTRACLEAN

Flushing procedure for clean machines currently using:

Mineral Oils: Completely drain compressor when hot - detach lines and drain as well. Reattach lines and fill compressor with Ultraclean and run until unit reaches normal operating temperature. Drain Ultraclean from unit and change filters and separators. Fill compressor with new charge of oil.

Polyglycols or Silicone: Drain the compressor completely as above. Fill with Ultraclean and run for 200 to 300 hours. Drain Ultraclean from unit and change filters and separators. Be sure to remove as much oil from the air compressor and the lines as possible. Fill the compressor with a new charge of oil.

Flushing procedure for medium varnished compressors currently using mineral oils, PAOs, or diesters:

Drain compressor completely while hot as above. Change the oil filter and fill with Ultraclean and run unit for 500 hours. . Drain compressor completely and inspect the oil filter and the used charge of Ultraclean. If the filter and cleaner are still dirty, repeat from the beginning. Continue with this procedure until the oil filter and cleaner are clean. If it is clean, replace the filters and separator elements and fill compressor with a new charge of synthetic oil.

If a machine is extremely varnished, machine should not be put back into service until it has been mechanically or chemically cleaned. After this procedure, fill with a new charge of oil.