



SVB Industrial Flush

*Cleans Varnish, Deposits and Sludge
from Compressors and Motors*

SVB INDUSTRIAL FLUSH is a specialized mixture of synthetic oils, solvents and cleaning products to clean and dissolve sludge, tar, varnish and carbonized deposits found in screw and reciprocal compressors. These deposits can be cleaned while the compressor is in operation. It's compatible with mineral oils as well as synthetic fluids. Contact SVB for detailed information on compatibility.

SVB INDUSTRIAL FLUSH is also used to clean before conversion from mineral-based lubricants to synthetic fluids. The cleaning process removes much more than a simple drain and flush, and prepares the compressor for longer useful life and cleaner operation with the synthetic fluid.

SVB INDUSTRIAL FLUSH also can be used to clean hydraulic systems, gearboxes, internal combustion motors and circulating oil systems.

SVB INDUSTRIAL FLUSH is made to be used as an additive to the oil in operation. It cleans, dissolves and suspends varnish and tar while the compressor or motor is still in use.

SVB INDUSTRIAL FLUSH eliminates the need to tear down a motor or compressor for effective cleaning. For maximum benefit, use SVB Industrial Flush before each oil change.

APPLICATIONS

Screw or Piston Compressors
Internal Combustion Engines

BENEFITS

Cleans tar, sludge and varnish
Reduces Maintenance Costs
Reduces operating temperatures

Instructions for Use:

Add 10% by volume of SVB Industrial Flush into the oil being used in the compressor, hydraulic system or motor. Remove the quantity of existing lubricant necessary so that it is not over-filled.

Operate the system for 40 – 60 hours., then completely drain the system and fill with the new lubricant



Made in USA

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