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NOTE: The information in this publication is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product be tested for suitability. Product typical properties in this publication are current.

LUBRICANT ADDITIVE

VARNASOLV

Equipment Varnish Cleaner

The use of petroleum lubricants, mainly automatic transmission fluid (ATF), in rotary screw compressors, rotary vane compressors and other high temperature equipment, results in varnish and carbon formation. The varnish and carbon deposited throughout the equipment can cause many serious operational problems, resulting in excessively high maintenance costs.

Varnasolv can help reduce the problems caused by varnish and carbon. Varnasolv should be added to the existing lubricant to remove and suspend varnish while the equipment is running. Using Varnasolv eliminates the need for disassembling the equipment for cleaning. For maximum benefit, use Varnasolv before each lubricant change. Varnasolv is NSF Registered HX-2

Additional applications for Varnasolv include cleaning hydraulic systems, gearboxes, and high temperature chains. Varnasolv can also be used for cleaning Heat Transfer systems with temperatures up to 400°F.

HOW TO USE VARNASOLV

Cleaning Hydrocarbon Deposits from Equipment

Initial Clean-Out Method

Add one gallon of Varnasolv concentrate to each ten gallons of oil in the unit, first draining enough oil to allow adding the Varnasolv. Continue to run the equipment for 20 to 40 hours, allowing the treated oil to disperse and suspend the varnish. To avoid redepositing the suspended contaminants, drain the oil while warm and replace filters. Refill with new oil.

Packing: Varnasolv is available in cases (six gallons), five gallon pails or 55 gallon drums.

SUMMIT INDUSTRIAL PRODUCTS