

Sullivan Palatek®

Price List

"The Ultimate Performance Rotary Screw Air Compressor"

Lubricoolant	Description	Performance Features
<p>Palasyn 45</p> <p>Type: PAO (Poly-Alpha-Olefin)</p> <p>Life: 4,000hrs or 1 yr.</p>	<p>A custom formulated lubricant specifically designed for long life under the demanding conditions encountered in a rotary screw recirculating system. It combines the advantages of a synthesized hydrocarbon, which results in performance improvements beyond conventional mineral oils and many synthetic oils.</p>	<ul style="list-style-type: none"> • Exceptional oxidative stability • Low sledging tendency • Thermal & hydrolytic stability • Rust & corrosion inhibited • Lower maintenance • Long life • Low evaporation loss • Improved performance • Stable viscosity • Extended antiwear Characteristics
<p>Pallube 32</p> <p>Type: Polyglycol & Ester Blend</p> <p>Life: 8,000hrs or 2 yr.</p>	<p>A specially formulated lubricant designed for long operational life in a rotary screw air compressor. Pallube 32 will not varnish or sludge even under conditions that promote premature failure of a fluid.</p>	<ul style="list-style-type: none"> • Will not varnish or sludge • Cleans in operation • Cooler operation • Lower lube carry over • Environmentally benign • Stable viscosity • Long life • Improved performance • Lower maintenance
<p>Pal-Extra 44</p> <p>Type: PAO & Polyol-Ester Blend</p> <p>Life: 10,000hrs Or 2 yr.</p>	<p>A custom formulated screw compressor lubricant specifically designed for long life in severe/demanding conditions. Has superior resistance to airborne contaminants.</p>	<ul style="list-style-type: none"> • Very Exceptional Stability • Excellent material compatibility • Good Thermal and Hydrolytic stability • Very Long Useful Life • Extended antiwear • Stable viscosity
<p>AFX 32</p> <p>Type: Polyol-Ester</p> <p>Life: 10,000hrs or 2 yr.</p>	<p>A custom formulated totally synthetic lubricant designed for long life operation under severe environmental conditions. An ideal lubricant for high ambient and heavy load operation.</p>	<ul style="list-style-type: none"> • Very long operating life • Exceptional thermal stability • Will not varnish or sludge • Cleans in operation • Low evaporation • Improved performance • Antiwear additives • Excellent viscosity stability • Lower maintenance
<p>Food Grade</p> <p>Type: PAO (Poly-Alpha-Olefin)</p> <p>Life: 2,000hrs or 6 mo</p>	<p>A custom formulated PAO lubricant with special handling and additives to comply with H-1 ratings and FDA regulation 21 CFR 178.3570.</p>	<ul style="list-style-type: none"> • Good thermal stability • Good hydrolytic stability • Good viscosity stability • Rust and corrosion inhibited • Good oxidative stability • Low evaporation loss
<p>Super Flush SL 620</p> <p>Type: Ester</p> <p>Life: 500hrs or 1month</p>	<p>Used to clean varnished and or sludged compressors. Also recommended for flushing out compressors when switching to a different fluid type. (See Palatek bulletin on SL620 for specific flushing procedures).</p>	<ul style="list-style-type: none"> • Solubilizes varnish & sludge • Flush for changing fluid type • Readily Biodegradable

1. All Sullivan-Palatek compressors are filled with Palasyn 45 as a standard.
2. In order to maintain the compressor warranty Sullivan-Palatek parts and fluid must be replaced according to the schedule in the service manual. The use of pirate parts in the service of Sullivan-Palatek compressors may void the machine warranty.
3. All pricing is FOB Michigan City, IN.
4. Purchase 330 gallons of lubricoolant (shipping to one location) and Sullivan-Palatek will prepay the freight.