



## Air Compressor Lubricant Cross Reference (OEM)

This cross reference guide outlines OEM product equivalents and is not intended to be a guideline for making lubricant recommendations. It is always important to understand the equipment and application as it is not safe to assume the competitive product in use is the proper lubricant. If there is ever a question on the proper lubricant selection, be sure to contact ACSR for confirmation prior to performing the compressor service.

	ACSR AFTERMARKET LUBRICANT	Sullair	Ingersoll Rand	Quincy	Kaeser	Gardner Denver	Atlas Copco	Chicago Pneumatic	CompAir	Palatek	Champion	Curtis	Lubricant Base
	<b>ACSR-Cip 100</b>		XL 300	QuinCip 100	M-100	Aeon 500	Automan Oil & Recip Oil	Altair			ChampLub	FSC-Max Fluid ET	Partial Synthetic
<b>ACSR-Uni 46</b>		SRF II/8000		QuinSyn	S-460	Aeon 9000SP	Roto-Xtend Duty Fluid	ScrewGuard Rotair Xtra	CompLube 8000	Palasyn 45	Rotolub 8000	FSC-Max Fluid FS	SH Synthetic
	<b>ACSR-AWFPort 46</b>					Aeon 4000	Roto-Inject Fluid	ScrewGuard Rotair Plus	CompLube 4000				semi Synthetic
	<b>ACSR-D 100</b>		All Season Select	QuincyD	S-100	Aeon AC-SY		Altair Plus			ChampLub Synthetic	FSC-Max Fluid HP	diester
<b>ACSR-Uni 46</b>				QuinSyn Plus		Aeon 9000TH			CompLube 8000HT	Pal-EXTRA 44			Extended Life POE
<b>ACSR-Uni 32</b>													PAG Replacement
<b>ACSR-Uni 46</b>													PAG Replacement
	<b>ACSR-PAG 32</b>	Sullube								PalLube 32p			True PAG
	<b>ACSR-PAG 46</b>		Ultra Coolant	QuinSyn PG		Aeon PG							True PAG
			Techtrol Gold										PAG / POE TG Centrifugal Fluid
<b>ACSR-Uni 46</b>			Ultra EL										Extended Life PAG
	<b>ACSR-FG8K 46</b>	PristineFG	Ultra FG			Aeon 9000FG (ISO 46)							Extended Life FG
													Extreme Life FG
			TurboBlend TM										Centrifugal SH

**ACSR UNI** series is designed to provide OEM equivalent performance on rotary screw air compressors while being top-off compatible with most compressor fluids including PAG's, POE's, diesters, PAO's and synthetic hydrocarbons. The UNI Series is not a Food Grade Lubricant. Typically this product is a recommended alternative for competitive OEM and aftermarket rotary screw compressor lubricants (excluding silicone based lubricants).