

Advanced Technology Synthetic Lubricants

www.completelubricants.com

PRODUCT SERIES – ATP FULL SYNTHETIC – AIR TOOL LUBRICANTS

Series ATP air tool lubricants are blended from several synthetic base stocks to form a synergistic blend of fluids in conjunction with, the Complete Lubricant's additive infusion system to provide outstanding performance and maximum protection for modern air tools. It removes deposits and sludge from air tools while protecting them from moisture and component wear.

Application: Pneumatic Tools Product Life: Exceptional

Product Features & Benefits

Outstanding Oxidation Stability
Very High Viscosity Index
High Flash & Auto-Ignition Points
Very Low Volatility
Extremely High Film Strength
Excellent Coolant Properties
Long Fluid Life Cycle

Energy Savings
Carbon & Varnish Control
Reduced Maintenance Cost
Reduced Downtime
Excellent Materials Compatibility
Reduced Lubricant Consumption
Excellent Rust & Corrosion Control

				Product Designation
				ATP
Viscosity	ISO Grade			22
	Index			127
	cSt @	1	00°F / <mark>40°C</mark>	106.3 / 22.0
	cSt @	21	2°F / 100°C	41.4 / 4.6
Flash Point			°F/°C	315 / <mark>157.2</mark>
Auto-Ignition			°F/°C	655 / <mark>346.1</mark>
Pour Point		°F/°C	-20 / -28 .9	
Copper Corrosion, 24 Hr				1a
Demulsibility, 30 Min@130°F				40/40/0
Wear Tests				
Four ball weld point (Kg)				-
Four ball scar Dia. (mm) *				-
Auto-Ignition Pour Point Copper Corrosion, 24 Hr Demulsibility, 30 Min@130°F Wear Tests Four ball weld point (Kg)			°F / °C °F / °C 24 Hr in@130°F sts t (Kg)	655 / 346.1 -20 / -28.9 1a 40/40/0

^{*} Test basis is 40Kg ball @1200 RPM for 1 hour @167°F