

XL-7328 SYNTHETIC AIR LINE OIL

XL-7328 is an extreme pressure synthetic lubricant designed for pneumatic equipment.

XL-7328 exhibits excellent anti-rust and corrosion properties and can be used in reciprocating, rotary, or impact equipment under the most severe ambient operating conditions and climates.

XL-7328 is formulated with emulsifiers and tackifiers, ensuring a high degree of resistance to wash-off, and strong adhesion to reciprocating parts.

XL-7328 is approved by the Canadian Food Inspection Agency (CFIA) for use in food processing plants.

XL-7328 is available in several standard viscosity grades to meet most air-line tool requirements.

XL-7328/022	ISO #22	light	(winter grade)			
XL-7328/032	ISO #32	medium	(winter grade)			
XL-7328/046	ISO #46	thick	(winter grade)			
XL-7328/150	ISO #150	medium	(standard grade)			
XL-7328/220	ISO #220	thick	(standard grade)			

TYPICAL SPECIFICATIONS										
Product Code: XL-7328		/022	/032	/046	/100	/150	/220			
SAE Grade		-	5W	10W	30	40	50			
ISO Grade		22	32	46	100	150	220			
Viscosity (cSt @ 40°C) (ASTM D-445)		23.7	31.8	44.2	95.4	147	221			
Viscosity (cSt @ 100°C) (ASTM D-445)		4.8	5.8	7.3	13.5	17.3	22.0			
Viscosity Index		126	126	128	142	128	121			
Flash Point (°C)		182	185	188	208	215	241			
Pour Point (°C) (ASTM D-97)		-53	-52	-46	-38	-36	-35			
Specific Gravity (g/ml)		0.86	0.86	0.87	0.88	0.89	0.90			