

XL7360

GENERAL PURPOSE SYNTHETIC TACKY LUBE

XL7360 is a unique general-purpose oil containing P.T.F.E. resin (Teflon®) in sub-micron colloidal suspension, recognized for its exceptional sliding properties and friction reduction.

XL7360 contains special long-chain polymer additives that will adhere to most metal surfaces and prevent dripping.

XL7360 is known for its exceptional sliding properties, and its reduction of friction between moving parts.

XL7360 is recommended as a general-purpose oil for chains, cams, slide-ways, air lines, pneumatic tools, open gears, and other applications.

XL7360 has been approved by the Canadian Department of Agriculture for use in federally inspected food processing plants.

XL7360 is available in all viscosity grades.

The **XL7360/800** Series is specially formulated to provide the same properties and specifications as the base series, but with the added lubricity of molybdenum.

TYPICAL SPECIFICATIONS									
Product Code: XL7360/000 (PTFE)	/010	/022	/032	/046	/068	/100	/220	/320	/460
Product Code: XL-7360/800 (PTFE + moly)	/801	/822	/832	/846	/868	/810	/820	/830	/840
SAE Grade	-	5W	-	-	-	-	-	-	-
ISO Grade	10	22	32	46	68	100	220	320	460
Viscosity (cSt @ 40°C) (ASTM D-445)	9.5	21.4	31	44.7	71.1	108	210	315	432
Viscosity (cSt @ 100°C) (ASTM D-445)	-	4.8	6.1	7.8	11.4	15.5	24.5	32.6	42.7
Viscosity Index	-	152	148	145	154	152	146	145	152
Pour Point (°C) (ASTM D-97)	-63	-58	-47	-40	-40	-35	-31	-28	-22
Colour	Green or Natural (Dark grey / Black with Moly)								