

## XL-7360

## GENERAL PURPOSE SYNTHETIC TACKY LUBE

**XL-7360** 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.

**XL-7360** contains special long-chain polymer additives that will adhere to most metal surfaces and prevent dripping.

**XL-7360** is known for its exceptional sliding properties, and its reduction of friction between moving parts.

**XL-7360** is recommended as a general-purpose oil for chains, cams, slide-ways, air lines, pneumatic tools, open gears, and other applications.

**XL-7360** has been approved by the Canadian Department of Agriculture for use in federally inspected food processing plants.

**XL-7360** is available in all viscosity grades.

The **XL-7360/800** 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: XL-7360/000 (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) |      |      |      |      |      |      |      |