





SYN-TRUE 2 Multi-Purpose Grease

Overview: Interlube's SYN-TRUE 2 Multi-Purpose Grease is a Lithium-thickened, synthetic grease designed for long service life and excellent component protection. The synthetic base oil is selected for a wide range of applications under normal to severe loads. As it has no active extreme pressure additives, it can be used in applications like electric motors and back-stop protected gear reducers. It has a wide range of operating temperatures and excellent mechanical stability. It is truly a multi-purpose grease for use in the most challenging of environments.

Operational Benefits: These products offer these competitive advantages to enhance your reliability:

• Long service life • Wide temperature range • Excellent elastomer compatibility • Excellent extreme pressure / anti-wear protection • Multi-purpose performance

Application:

• Bearings • Gears • Slides • Automotive • Industrial "Sealed-for-Life" applications

Typical Industries: This product is commonly used (but not exclusively) in the following industries:

• General manufacturing • Packaging • Printing • Consumer goods • Automotive • Food manufacturing (below the line)



SYN-TRUE 2 Multi-Purpose Grease

Technical Properties

Property	Specification	SYN-TRUE 2 Multi-Purpose Grease
Appearance	Visual	Smooth / White Paste
Base Oil		Synthetic (PAO)
Base Oil Viscosity cSt @ 40°C	ASTM D-445	110
Thickener Type		Lithium 12 Hydroxy-Stearate
NLGI Grade		#2
Worked Penetration (60 strokes @ 77°F)	ASTM D-217	270
Dropping Point	ASTM D-2265	225°C
Wear Protection (4-Ball), mm	ASTM D-2266	0.37
Extreme Pressure Protection (4-Ball), kgf	ASTM D-2596	200

The values shown are typical of current production.
All of them may vary within tolerable ranges.

