



## **Endura Polymer BlueTac Grease 222**

**Overview: Interlube Endura BlueTac Grease 222** is a premium, heavy-duty, multi-purpose lithium complex grease specially designed for both low and high temperature performance. This high melting point grease is enhanced with special additives to give it very high film strength, anti-wear and EP performance. It incorporates premium quality high flash point oils and combines them with special polymers to give it greater staying power than conventional greases. It has a blue-colored smooth tacky appearance which readily identifies it from normal automotive grease products. This combination also makes it very resistant to water and gives it that special adherence to metallic surfaces.

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

• Superior water wash protection • Extreme tackiness – resists slinging • Wide temperature range • Blue color for easy identification • Outstanding wear and extreme pressure protection • Excellent rust and oxidation resistance

**Application:** Verify compatibility with current product. Remove old grease and attempt to eliminate as much residue as possible.

- General purpose greasing High water-wash areas Heavily loaded applications
- Extreme temperature applications

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

General manufacturing
OTR trucking
Construction / mining
Automotive repair



## **Technical Properties**

## **Endura BlueTac Grease 222**

Property	Method	Typical Results
Appearance		Smooth Tacky,
		Blue
NLGI Grade	ASTM D-217	2
Penetration, 60 Strokes, 77°F, mm	ASTM D-217	278
Base Oil		Mineral Oil
Thickener Type		Lithium Complex w/
		Polymer
Timken OK Load, 10 Minutes, lbs	ASTM D-2509	60
DI Rust Protection, 48h/52°C	ASTM D-1743	PASS
Base Oil Viscosity, cSt @40°C	ASTM D-445	220
Dropping Point, °C (°F)	ASTM D-2265	>260 (>500)
Water Washout, %	ASTM D-1264	<2.5
4-Ball Wear Non-Seizure Load, kgf	ASTM D-2783	400
Operating Temperature Range, °C (°F)		
Copper Corrosion	ASTM D-4048	Pass

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

Packaging: 14.0 oz. cartridges, 35 lb. pails, 120 lb. kegs, 400 lb. drums

