

ENDURA POLYMER GREASE 802

Endura Polymer Grease 802 is a super heavy duty, extreme pressure, multi-purpose grease proven to excel in difficult industrial and food processing applications. It has superior high and low temperature properties, providing performance over a wide operating temperature range, plus high load carrying ability and excellent water resistance. The polymers increase the adhesiveness and shock load carrying ability of the grease, adding to the basic outstanding performance. The unique combination of polymers, high melting grease base, and extreme pressure and anti-wear additives make this grease a truly multi-purpose lubricant.

Superior high and low temperature performance
Highly adhesive
Polymers cushion shock loads
Extreme pressure & anti-wear performance
Excellent water resistance
Wide operating temperature range (-26° F to 400° F)
Good low temperature pumpability
Outstanding rust & oxidation resistance

TYPICAL PROPERTIES

Worked Penetrating @ 77° F 265 – 295

Dropping Point °F 500 +

Shell 4 Ball

Weld Pt, Kg 250 LWI, Kg 40

Color Light Tan

Rust Test Pass

ENDURA POLYMER GREASE 802 IS DESIGNED FOR MANY APPLICATIONS:

Industrial Transportation Mining
Automotive Construction Farming

Endura Polymer Grease 802 is intended for use in low to high-speed ball and roller bearings as well as conventional plain bearings and sliding and rotating devices. It is also available in NLGI 1, 0, 00, 000.

PACKAGING: 400 Lb. Drum 120 Lb. Kegs 45 Lb. Pails Cartridges