#### HIGH TEMPERATURE MULTI-PURPOSE LITHIUM COMPLEX GREASE

## **Product Information**

PM720 Premium EP-2 grease is a superior multi-purpose lithium complex grease having excellent lubrication characteristics for a wide range of plain bearings, gears, and couplings in automotive, marine, agricultural and industrial applications.

Premium EP-2 extreme pressure and anti-wear properties enable a long service life under high load and shock conditions. It is effective in low to very high-temperature environments. PM 720 has high shear stability and has effective anti-rust, anti-corrosion, and anti-oxidation properties. The tackiness agent makes the grease particularly tenacious while being pumpable and powerful.

PM720 Premium EP-2 will not thicken because it has high oxidation resistance; conversely, it will not thin because of its high shear stability. PM 720 has excellent "wash out" resistance, which stems from its adhesive and cohesive properties. 720 resists being squeezed out.

# Recommended applications:

For all plain, ball, roller, and needle bearings, universal joints, ball joints, wheel bearings, particularly those fitted with disc brakes, in all automotive, marine, truck, agricultural, and construction equipment.

# This product is FIRST CHOICE for electric motors

### **Typical Properties:**

NLGI Grade Soap Type Appearance Texture Viscosity Base Oil 40°C Viscosity Base Oil 100°C Drop Point °C Four-Ball Weld, kg/F Four-Ball Scar, mm Rust Prevention Timken OK Load kg Water Washout 80°C %	2 Lithium Complex Blue and Buttery Smooth-Very Tacky 210 cSt 18.5 cSt 260+ 315 0.48 Pass 23 3.5	Method ASTM 217 ASTM D445 ASTM D445 ASTM D2265 ASTM D2596 ASTM D2566 ASTM D1743 ASTM D2509 ASTM D12643.5
Water Washout 80°C % Pumpability Oxidation Stab Pressure Drop	3.5 Excellent 15/100hr 70/500hr	ASTM D12643.5
CARGUET CLUB I TOSSUIC BIOP	15/100111 / 0/300111	

## Benefits:

- Excellent Stay Put Character
- Reduces Maintenance Costs
- Excellent choice for electric motors
- DO MORE WITH LESS

Available in 180KG, 20KG, 500G, 450G, 12 x 450G Containers

Issued on 3/10/2025



