



**The Barden Corporation**

A Member of the Schaeffler Group

*...Insist on Precision*



**Ultra Filtered Grease**  
**For Precision Bearing Lubrication**



**The Barden Corporation**

A Member of the Schaeffler Group

*...Insist on Precision*

# Barden UltraFiltered Grease For Precision Bearing Lubrication

Barden Ultra Filtered Greases are engineered for use in precision bearings and can help you achieve optimal performance from your precision bearings. Five grades of petroleum and ester-based greases are available in 30cc precision-calibrated dispensers. To order, contact your Authorized Barden Distributor, or call Barden for details.

Each kit includes:

- Replaceable storage caps
- 30cc of grease in calibrated cartridge
- Screw-on applicator tip
- Plunger
- Detailed instruction sheet
- Fill quantity guidelines



**G-46**  
**Kluber**  
**IsoflexNBU-15**

Base Oil: Ester; Thickener: Barium Complex; Opr. Temp Range: -40°F to +250°F; Max dN\*: 750,000; Type: Non-Channeling; Additives: Oxidation, Corrosion, E.P.; Oil Viscosity: @100°F:23cSt; @210°F:4.7cSt; N.L.G.L: Grade #2

Comments: Spindle bearing grease for maximum speeds, moderate loads at normal shop temperatures. Good resistance to water washout and corrosion.



**G-12**  
**Chevron**  
**SRI-2**

Base Oil: Petroleum; Thickener: Poly Urea; Opr. Temp Range: -20°F to +300°F; Max dN\*: 400,000; Type: Non-Channeling; Additives: Oxidation, Corrosion (Super rust inhibited); Oil Viscosity: @100°F: 129cSt; @210°F:12.2cSt; N.L.G.L: Grade #2

Comments: A general purpose, moderate speed, water resistant grease.  
\*dN = Bearing bore in mm multiplied by speed in RPM.



Shown Actual Size