

R/B/S Multi-purpose Synthetic Grease

Advantages

Proper lubrication along with reducing/eliminating foreign contamination are essential for preventing premature catastrophic failure. The R/B/S multi-purpose PTFE fortified synthetic grease has been specifically formulated with extreme pressure and anti-wear additives to reduce rolling element friction, wear, and provide noise damping characteristics. The excellent mechanical stability allows for compatibility with ferrous metals, non-ferrous metals, and most engineering plastics.

Consult the factory for specific material interactions. R/B/S recommends this grease be used for ballscrew, ACME screws, bearing mount, and other applications requiring excellent hydrodynamic lubrication.

Data

Multi-purpose Grease Specifications

NLGI Grade:	2
Temperature Range:	-40°F(-40°C) to 300°F(135°C)
Base Fluid Viscosity (cSt):	75 @ 40°C 12 @ 100°C
Worked Penetration: (ASTM D1403)	291



AVAILABLE IN 14 OZ. CARTRIDGES

NOTE: To achieve optimal grease performance, it is recommended that the machine components should be kept in careful alignment, the operating environment should be kept clean, and the assembly should be periodically inspected for proper lubrication quantity and integrity.