

Product Specification and Technical Data

PRODUCT: BG Premium Lubricating Grease with RF-7

AUTOMOTIVE
WHEEL BEARING & CHASSIS
LUBRICANT

GC-LB

PART NO.: 600

NLGI DATA: NLGI Grade: 2 Color: Red Thickener Type: Lithium 12 hydroxy stearate

NLGI Rating: GC-LB Texture: Smooth/Tacky

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	Worked Penetration @ 25°C (77°F), 60 Strokes	D 217	280
	Dropping Point, min	D 2265	202°C (395°F)
	Rust Prevention Rating	D 1743	Pass
	Water Washout	D 1264	3.8%
	Timken, OK Load, LB	D 2509	45
	Four Ball EP		
	Weld Pt. Kg	D 2596	250
	LWI	D 2596	48
	Base Oil		
	Viscosity, cSt @ 100°C (212°F)	D 445	29.2
	Viscosity, cSt @ 40°C (104°F)	D 445	322
	Viscosity Index	D 2270	124
	Oxidation Stability LB Loss/100 hrs	D 942	2 (5 max)

DESCRIPTION

BG Premium Lubricating Grease with RF-7 is formulated with outstanding "water shed" capabilities and is capable of enduring shock and pounding in applications such as bucket pins, rock crushers, pile drivers and under adverse conditions of load and torque. Highly suited for use in plain and anti-friction bearings where extremely high operating temperatures are not encountered.

An all-season, multi-purpose, lithium-base grease, BG Premium Lubricating Grease is specially formulated with RF-7 to provide the toughest lubricant film possible under a wide variety of conditions. It has unusual cohesive and adhesive properties for retention in bearings and on metal surfaces. It delivers maximum protection against wear under extreme pressure and high-load conditions.

BG Premium Lubricating Grease combines excellent shear stability, oxidation stability and high fluid viscosity to provide outstanding heavy duty lubricating capabilities. It also offers good low temperature pumpability.

BG Premium Lubricating Grease is a multi-purpose grease recommended for automotive, farm, commercial and industrial applications. BG Premium Lubricating Grease with RF-7 supplies outstanding resistance to water and corrosion, is very tacky and provides excellent adhesion.

BG Products, Inc. accepts no liability for excessive use or misuse of this product.