

Balmerol[®] Autoplex Super BLGX

High Performance Lithium Complex Wheel Bearing Grease

Technical Data Sheet

Product Description:

Balmerol Autoplex Super BLGX is high performance long-life grease specifically designed for use in automotive wheel bearings in commercial vehicles operating in tough conditions as encountered in India. It is manufactured using high quality petroleum base stock, thickened with a highly shear stable complex soap base and fortified with a synergistic combination of additives to provide good thermal, mechanical and oxidative stability during service.

Features & Benefits:

Balmerol Autoplex Super BLGX provides the following advantages / benefits:

- Due to its high drop point it offers excellent thermal stability and can withstand the temperature rise during severe braking and also frequent stop and go situations
- It has excellent mechanical stability and is therefore suitable for extended period of lubrication
- It has excellent oxidative stability and corrosion inhibiting property to provide long life performance due to the presence of unique additive combination
- Due to its higher base oil viscosity it offers enhanced film strength
- It possess good mechanical stability even in the presence of water

Applications / Recommendations:

Balmerol Autoplex Super BLGX is ideal for the long life lubrication of wheel bearings of buses, both conventional and multi-axle trucks and off highway transportation vehicles. It is also recommended for long life performance in cars, LCVs and MCVs and tractors. Its unique composition makes it ideal for Indian road conditions. It is specially designed as an ultra long life grease for various types of vehicles.

Balmerol® Autoplex Super BLGX

High Performance Lithium Complex Wheel Bearing Grease

Technical Data Sheet

Typical Properties:

Balmerol Autoplex Super BLGX	
Properties	Autoplex Super BLGX
Colour & Appearance	Red coloured, smooth, free from lumps
Thickener Type	Modified Lithium Complex
Base Oil	Mineral
Worked Penetration 60/60 strokes at 25°C, ASTM D 217	240 -260
Change in penetration after 100,000X, strokes at 25 °C, max ASTM D 217	± 30 units from 60 X
NLGI	2/3
Base oil Viscosity, cst @ 40°C, ASTM D 445	180 -220
Dropping Point °C, ASTM D 566	220 +
Four Ball Weld Load, Kg, IP 239	280 minimum
Roll stability at 82° C for 96 hrs, change in penetration, % max , ASTM D 1831 (Modified)	25
Water washout at 79° C weight loss, % max, ASTM D 1264	3
Wheel bearing test for 6 hrs, leakage gms , max ASTM D 1263	5
Heat stability at 100° C/ 30 hrs, % loss max, ASTM D 6184	3
Oxidation stability at 100° C, Pressure drop after 100 hrs, psi max, ASTM D 942	5
Emcor Rust ProtectionTest, IP 220	0,0

Health and Safety:

Balmerol Autoplex Super BLGX is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. For MSDS please contact your local Balmer Lawrie Marketing / Technical Service team.

For Further Information, contact:

Balmer Lawrie & Co. Ltd.
SBU: Greases & Lubricants (G&L) Division
P- 43, Hide Road Extension
Kolkata: 700088
www.balmerlawrie.com