Multipurpose Grease



MP2 / MP3



Product Description

Goodyear Avalon Greasesare multipurpose greases based on Lithium soap designed to meet the lubrication requirements of all automotive and selected industrial grease applications. This includes all bearings and wheel hubs of cars, trucks, trailers and earthmoving equipment, universal joints and water pump bearings.

Benefits

Goodyear Avalon Greases provides the following benefits when used as recommended:

- Good wheel bearing performance
- · Resistance to normal water-washing
- Protection against rusting
- · Good pumpability
- · Good resistance to shear under stress
- Excellent resistance to water washing and wet conditions
- Good dispensing characteristics

Application

Goodyear Avalon Greases are recommended for use in plain bearings, cams, ways and other sliding parts when loads are normal and no stock loads are experienced. These greases are recommended for normal loads and for operating temperature exceeding 135°C.

It is also recommended for lubrication of rolling elements and needle bearings. The heavier consistency is preferred for vertical shaft and outer race rotating applications and are suitable for use under both wet and dry conditions.

Properties

Goodyear Avalon Greases are fortified with antioxidant, anti-rust and anti-corrosion additives. They resist normal water washing and give excellent performance as a wheel bearing and general bearing grease.

Typical Characteristics

Avalon Greases	MP2	MP3	PERFORMANCE LEVEL- MEETS
NLGI no	2	3	ISO L - XBCDA2 classification
Texture	smooth	smooth	DIN 51825 K2K - 20
Thickener	Li	Li	GA classification ASTM D 4950
Dropping Point (Min) °C	197	200	
Worked Penetration @ 25°C	280	235	
Oil Separation Mass %	3	3	
Operating Temperature °C	-20°C to 125°C	-20°C to 130°C	

Typical physical characteristics of Goodyear Avalon Greases are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Health & Safety

Detailed health and safety information for this product is provided in a Material Safety Data Sheet which is available upon request from your Goodyear lubricants sales office, or via the Internet on www.goodyearlubricants.me





GOODYEAR LUBRICANTS (MENA) ALONSA ELECTRIC GULF FZCO PLOT NO. S10717, JEBEL ALI, UAE www.goodyearlubricants.me