

GULFIUM MP GREASES

Tesla Gulfium Multipurpose greases (MP) are light colored, buttery smooth, lithium-based greases suitable for a wide range of uses. Tesla grease has good mechanical stability and excellent oxidation stability, insuring long life. It is especially inhibited rust and corrosion and has extra tackiness additives to add superior resistance to the washing-out action of water. It maintains good pump ability even in cold weather and is ideal for centralized grease systems.

Tesla Multipurpose Greases are truly multipurpose greases and are suitable for applications found throughout the industry, such as in electrical motor bearings, fan bearings, pump bearings and other plain and anti-friction bearings. It is suitable for all applications found in the automotive, earth moving equipments like cranes, movers, dumpers, tippers etc.

It is recommended for use where water contamination is encountered and is suitable for bearings operating at temperatures as high as 121 deg C or higher if replenished frequently.

Powered with advanced R&D and tested to extremes, the all new **Gulfium Multipurpose Premium Grease** is ideal for application in hot operating conditions.

Its specialized formula delivers the guarantee of reliability, stability, and superiority even in the most demanding conditions. Characterized by excellent water-resistance, excellent corrosion-resistance, low-evaporation, and a wide functional temperature range (-10 to 110°C), **the Gulfium Multipupose Premium Grease** is designed for high performance across every possible bearing application – be it Industrial or Automotive.

Specifications met: GM 4733-M, GM 6031-M, Chrysler MS 3701 and NLP LB

NLGI Grade	1	2	3
Soap Thickener	Lithium	Lithium	Lithium
Texture	Smooth, buttery	Smooth, buttery	Smooth, buttery
Dropping Point, deg C	185	180	180
Penetration, D 217, Worked	325	280	235
Oil Vis. At 100C, cst	17	17	17
P.Code		1630	1631

Color Varies from Country to Country. Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. Advice and opinion noted herein are given in good faith and on the basis of the best information available, information is based on past history of the grade only and must not be construed as a guarantee of performance nor any legal liability is accepted by Tesla Corporation or any of its affiliates. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available with your nearest TESLA office or at www.teslalube.com.© Tesla Corporation, 2023

Product Nr: 1630/31	Date Issued: 01-11-2023	Date Superseded:	Revision nr: 2			
TESLA Techno Products FZE						
(Under License and Technology from Tesla Corporation, USA)						
PO BOX 114132, Dubai, UAE						
Phone +971 56 1144201/+971 50 6402887/+91 98201 87007 email:						
info@teslalube.com; info@jaykamal.com; www.teslalube.com						