



GULFIUM LICO GREASES

Tesla Gulfiium LICO (Lithium Complex) Grease is mineral oil-based lithium complex soap thickened grease, containing performance additives. The additives provide extreme pressure (EP), oxidation, rust and corrosion protection, ensuring effective lubrication is achieved even under the most severe conditions. It has excellent sealing properties which help protect bearings against corrosive atmospheres and the ingress of water, dust and abrasive particles. This grease outperforms conventional Lithium greases at high temperatures.

In general, recommended for extended service in heavy-duty automotive, trucks, buses, farm tractors, construction equipment, high temp wheel bearings (Disc Brakes), roller & ball bearings, electric motor bearings, throw-out bearings, universal joints, chassis, fifth wheel, etc. This grease is suitable for medium size high speed bearings. A robust multi-purpose grease for a wide range of applications.

These are ideally suited for application by centralized grease systems due to good resistance to oil separation under pressure and mechanical stability. These are widely in use in steel plants, Mining and Engineering Industries

They are available in two NLGI grades, 2 and 3.

Typical Properties:

NLGI Grade	2	3
Soap Thickener	Lithium Complex	Lithium Complex
Texture	Smooth, buttery	Smooth, buttery
Dropping Point, deg C	>240	>240
Penetration, D 217, Worked	280	235
Timken OK Load, Lbs	40	40
Oil vis. At 100 C, cst	17	17
P.Code	1650	1651

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: 1650 - 1651

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Date Superseded: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