



## MANNOL Low Viscosity Grease Ester 8030 / 9987 / 9985

Lithium/calcium semi-liquid grease for the lubrication of slow-speed gearboxes and centralised lubrication systems in trucks and buses, meeting the requirements of Daimler-Benz (sheet 264) for truck lubricants and MAN TL 283. Produced on the basis of highly refined mineral oils with the addition of synthetic esters, anti-wear, depressant, anti-corrosion and antioxidant additives.

## Properties:

- The presence of synthetic esters significantly increases the anti-wear, antiseize and anti-friction properties of the grease;

- Keeps its performance properties from -40  $^{\circ}$ C to +140  $^{\circ}$ C, which increases the service life of the bearings;

- Excellent pumpability due to its consistency and low-temperature properties – the centralised lubrication system lines do not block even at very low temperatures down to -40 °C;

- Has good water resistance and resists water washout while keeping its protective properties;

- Has good adhesion to metal surfaces and forms a long-lasting, temperature and dirt resistant oil film, thus extending change intervals and reducing maintenance costs;

- Protects bearings and other separate parts reliably against corrosion;

- Has good thermal and mechanical stability as well as effective resistance to oxidation;

- Has good anti-wear and anti-friction properties;

- The consistency of the grease remains constant during long-term storage. Shelf life 5 years from the date of production, provided the storage conditions are observed and the packaging is intact.

Application: Specifically designed for centralised lubrication systems of trucks and buses, applicable to other centralised lubrication systems as well as to pneumatic tools.

When using the lubricant, the requirements of the equipment manufacturer must be observed.

Store in a dry place at temperatures between +5 °C and +35 °C.

Specifications Approval Recommendation MAN TL 283 MB 264 Others Li-EP 00/000

## PACKAGING

900g	9985	
18kg	9987	
	8050	
4.5kg	8030	