



ENOC VERRON MP GREASE

PRODUCT DESCRIPTION

ENOC VERRON MP is a high quality, lithium grease formulated with high viscosity base oils, suitable for a wide range of applications. It is available in NLGI 2 and 3 consistencies. They are formulated for use in automotive equipment and general lubrication for use in temperatures up to 120°C and where water contamination can be present. The high-quality base oils these greases have good resistance to oxidation and degradation.

APPLICATIONS

- ◆ General purpose plain and anti-friction applications
- ◆ Centralised grease systems (NLGI 2)
- ◆ General industrial ball and roller bearings

RECOMMENDATIONS

VERRON MP minimises wear under normal bearing load conditions and resists water wash-out,. It is also effective over a wide temperature range and protects against rust and corrosion. Where vehicles are lubricated by centralised grease systems, **VERRON MP** offers excellent pumpability characteristics.

Always follow equipment manufacturer's recommendation for required grease performance and re-lubrication periods.

BENEFITS

VERRON MP provides:

- ◆ Resistance to water washout
- ◆ Suitability in wide temperature ranges
- ◆ Good pumpability
- ◆ Good mechanism stability
- ◆ Multifunctional use

Technical Data*		
NLGI Grade	2	3
Dropping point, °C	204	204
Penetration, Worked 25°C	285	236
Oil Viscosity:		
mm ² /s @ 40°C	200	200
mm ² /s @ 100°C	17.5	17.5
Thickener soap type	Lithium	Lithium
Operating temperature range continuous service °C	-25 to 120	-20 to 120
Texture	Smooth	Smooth
Product Code	224004	224005

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.