

ENOC VERRON CS GREASE

PRODUCT DESCRIPTION

ENOC VERRON CS are lithium base semi-fluid greases for use in centralised vehicle chassis lubrication systems These greases have extreme pressure properties and a low viscosity base oil to provide good pumpability. It has a carefully balanced additive system to impart protection against wear and corrosion and is resistant to water spray.

APPLICATIONS

- Automotive vehicles
- General construction equipment
- Heavy earthmoving vehicles, mobile quarry equipment and mining
- ♦ Agriculture equipment
- Chassis grease lubrication points
- ♦ Effective temperature range

RECOMMENDATIONS

Designed for vehicles and mobile equipment that has built-in centralised lubrication systems that require a mobile and pumpable EP grease that will operate over long small bore piping to reduce the vehicle maintenance down times. A mechanically operated grease pump operating with Verron CS greases will ensure the right quantity at the right time interval that will be provided to the lubrication points. This will ensure efficient use of grease and minimise the chances of over greasing or missed grease application that might cause accelerated wear.

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

BENEFITS

VERRON CS provides:

- Excellent extreme pressure properties
- ♦ Resistance to water wash-out
- Suitability in wide temperature range
- ♦ Good pumpability
- Good mechanical stability
- Saving in grease and correct greasing

Technical Data*	
NLGI Grade	00
Droping point, °C	140
Penetration, Worked @ 25°C	400
Oil Viscosity	
mm ² /s @ 40°C	45
mm ² /s @100°C	6.5
Four Ball weld load, Kg	260
Operating temperature range °C Product Code	-30 to 120 224008

^{*}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.