

SYNMAR FAUSTINA 80W-90 LSD 2000 | S300163 V24-0609



The Synmar Faustina 80W-90 LSD 2000 is an innovative multi-use lubricant to service axles and differentials with or without a Limited Slip Differential, Multi-Disc Differential or Hypoid Drive. With his Phosphorus content of over 2000 PPM, it is especially developed for the transmisons systems and drive trains of heavy duty, construction and agricultural vehicles and machines.

The Synmar Faustina 80W-90 LSD 2000 is characterized by:

- Extreme pressure resistance due to the Phosphorus content >2000 ppm
- Prevents extra wear on friction discs and gears
- Wide applicability

Application

The Synmar Faustina 80W-90 LSD 2000 is an advanced all-round lubricant, that can be used in dumpers, wheel loaders, wheel excavators, tractor axles, planetary final drives and even in certain rail vehicles and bus transmission systems with self-locking multidisc differentials. This innovative and multi-use lubricant allows a more efficient fleet maintenance by reducing the amount of different fluids.

Performance Level API GL-5

ARVIN MERITOR AXLES

FORD WSS-M2C197-A+M2C118-A

GM 1942382/1942387/9121965/93165290

ZF TE-ML 05C/07A/08/12C/21C

Typicals Color Amber

Density at 15°C, g/ml

Viscosity at 40 °C, mm²/s

Viscosity at 100 °C, mm²/s

15.2

Viscosity Index

Flash Point COC, °C

Pour Point, °C

10.902

149.3

15.2

15.2

10.3

The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this overview is composed with the most possible care, Synmar does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors.