The WOLF brand and design are registered trademarks of Wolf Oil Corporation NV

WOLF OFFICIALTECH 80W-90 LS GL 5 ZF-N

This high performance ZF 05N/21N gear oil is an advanced all-round lubricant, which is balanced to lubricate a wide range of axles including the ones equipped with limited slip (LS) and hypoid gears. Its formula offers outstanding extreme-pressure resistance, which is proven by its typical phosphorus content of 2000 ppm.

APPLICATIONS

This officially approved ZF 05N/21N formula can be used to service axles with or without limited slip differential or multi-disc differential. Furthermore, it suits the needs of different axles and differentials with or without hypoid drive. This multi-use gear oil can be used within dumpers, wheel loaders, mobile excavators, tractor axles, planetary final drives and even in certain rail vehicles & bus transmission systems with multi-disc self-locking differentials. This innovative lubricant allows you to make fleet maintenance more efficient by reducing the amount of different fluids you need.

FEATURES

Phosphorus content of 2000 ppm: advanced extreme-pressure resistance
Broad applicability: easier fleet maintenance with this all-round product
Improved component cleanliness: prevent slip disks and gears from experiencing additional wear

SPECIFICATIONS

API GL-5
API MT-1
ARVIN MERITOR AXLES

FORD WSS-M2C197-A+M2C118-A

GM 1942382 GM 1942387 GM 9121965 JD J11 F ID JDM J11F GO-J MACK OP1705LS **SDFG** VOLVO 97310

VOLVO STD 1273,21 (97321)
ZF approval TE-ML 05N
ZF approval TE-ML 21N

 ZF
 TE-ML 05C

 ZF
 TE-ML 07A

 ZF
 TE-ML 08

 ZF
 TE-ML 12C

 ZF
 TE-ML 16E

 ZF
 TE-ML 21C



TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results	
Density at 15°C	ASTM D4052	g/ml	0.880	
Kinematic viscosity at 40°C	ASTM D445	mm²/s	131	
Kinematic viscosity at 100°C	ASTM D445	mm²/s	14.2	
Viscosity index	ASTM D2270		115	
A.N. (Colorimetric)	ASTM D974	mg KOH/g	1.20	
Pour point	ASTM D6892	°C	-36	
Phosphorus	ASTM D5185	mg/kg	2000	

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

