



GERION NFR 75W80

LUBRICANTS FOR VL TRANSMISSIONS



75W80

75W80

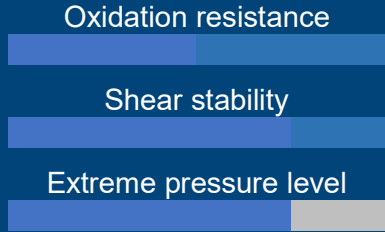
75W80

75W80

TRANSMISSION RANGE
BVM GEAR BOXES
100% SYNTHETIC
SAE 75W-80

Mineral	Semi-synthetic	100% synthetic
---------	----------------	----------------

STANDARDS & SPECIFICATIONS
API GL-4+
FIAT 9.55550-MZ5
NISSAN MT-XZ, type TL/JR
RENAULT TL4, JXX, PXX gear boxes



APPLICATIONS

GERION NFR 75W80 is recommended for lubricating the TL4, Jxx and Pxx family of gear boxes

GERION NFR 75W80 is applicable when manual gear boxes require high-level use.

GERION NFR 75W80 allows a high degree of shifting ease in cold weather while maintaining its exceptional heat qualities

BENEFITS

- Extreme high pressure to protect gears subject to severe stress.
- Reinforced anti-wear properties to ensure very good gear protection.
- Easy gear shifting in both hot and cold conditions.
- Optimum operation and longer life of gear box components
- Excellent fluidity at low temperatures facilitating cold starts and contributing to fuel savings

PERFORMANCE

PERFORMANCE LEVELS

API GL4+
BMW MTF LT-2 / LT-3
FIAT 9.55550-MZ5
MB 235.10
NISSAN MT-XZ, type TL/JR
PSA B71 2315 / 2330
RENAULT gear boxes TL4, JXX, PXX



CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
SAE grade	-	-	75W-80
Appearance	-	Visual	Clear
Density at 20°C	kg/m ³	NF EN ISO 12185	0.854
Kinematic viscosity at 40°C	mm ² /s	NF EN ISO 3104	40,7
Kinematic viscosity at 100°C	mm ² /s	NF EN ISO 3104	8,35
Viscosity index	-	NF EN ISO 2909	187
Brookfield viscosity at -40° C	mPa.s	ASTM D 2983	16 337
Pour point	°C	NF T 60-105	-48
Flash point	°C	ASTM D 92	> 150

The typical data provided are only approximate values

HEALTH, SAFETY AND ENVIRONMENT

Disposal must be done in compliance with the regulations in effect with respect to the disposal of used oils.

Store in areas not exposed to bad weather conditions.

Our technical department is available to provide advice if needed.