DRIVE MTF GEAR OIL

PRODUCT DESCRIPTION:

DRIVE MTF is a high-performance oil specifically formulated for lubricating manual gearboxes in passenger cars. Its premium-quality, low-viscosity synthetic base, combined with an advanced additive package, delivers exceptional antifriction properties, resulting in improved fuel efficiency and seamless gear shifting. Thanks to its unique composition, it provides outstanding antiwear and anti-scuffing protection, significantly prolonging the service interval.

APPLICATION:

DRIVE MTF is recommended for gearboxes that require API GL-4/ GL-4+ performance lubricant.

FEATURES & BENEFITS:

- · Excellent oxidation stability
- Outstanding low & high temperature performance
- Ensures the synchromesh functions correctly
- · Protect against corrosion
- · Extended service interval
- · Excellent wear protection

PERFORMANCE LEVELS / MEETS OR EXCEEDS:

SAE GRADES	75W-80	75W-90
API	GL-4+	GL-4+
BMW	MTF LLT-2	-
FORD	-	WSDM2C200
VW	-	G50
GM	1940182/1940764/1940768/	-
MB	235.10	-
PSA	B71 2330	-
HONDA	MTF/ MTFII	-
NISSAN	MT-XZ/ MT-XZ TL	-
VOLVO	97308/97309	-
RENAULT	NFJ/NFP/TRJ	-

TYPICAL PROPERTIES:

THICKET ROTERTIES.					
PARAMETERS	ASTM	UNIT	DRIVE MTF		
			75W-80	75W-90	
KV@ 104°F /40°C	D7042	cSt	TBR	TBR	
KV @ 212°F /100°C	D7042	cSt	9.4	14.2	
Viscosity Index	D2270	-	140	140	
Density@15°C	D4052	g/cm3	TBR	TBR	
Flash Point (min)	D92	°C	200	200	
Pour Point (max)	D97	°C	-42	-42	

DISCLAIMER: The test data provided above is for reference purposes and is not a strict specification, as variations within acceptable production tolerances may occur. Phoenix reserves the right to update or revise this test data. For the most accurate and up-to-date information, please consult the latest version of this Technical Data Sheet (TDS).

HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website Phoenixlubricants.com

