

quality.always



1L



4L



20L



200L

MITASU OIL CORPORATION

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MJ-420. MITASU ULTRA LV GEAR OIL GL-4 75W Synthetic Tech

MITASU ULTRA LV GEAR OIL GL-4 75W Synthetic Tech is an ultra-low-viscosity gear oil formulated with synthetic technology and a modern additive package, safe for non-ferrous metals and alloys. Designed to provide silky-smooth gear shifting operation in a wide range of temperatures, as well as improved fuel economy.

APPLICATION

MITASU ULTRA LV GEAR OIL GL-4 75W Synthetic Tech is designed for use in mechanical (manual and robotic) gear boxes, transfer boxes and steering mechanisms of cars, buses, SUVs and other vehicles where the manufacturer recommends oil with a viscosity of SAE 75W and API GL-4.

SPECIFICATIONS / APPROVALS

- · API GL-4
- · ACURA / HONDA MTF-III Ultra
- · ACURA / HONDA 08798-9031
- · ACURA / HONDA 08261-99964
- · ACURA / HONDA 08261-99967
- · ACURA / HONDA 08267-99908-HE
- ·TOYOTA LV 75W MT
- ·TOYOTA 08885-81001
- ·TOYOTA 08885-81007
- ·TOYOTA 08885-81040
- ·VW G 052 178 / G 052 726

APPLICATION BENEFITS

MITASU ULTRA LV GEAR OIL GL-4 75W Synthetic Tech provides:

- · Wear protection to synchronizers and other parts made of nonferrous metals, as bronze, copper etc
- \cdot Stable performance at temperatures as low as 42 ° C
- · Highly improved fuel efficiency
- · Increased oil change interval
- · Protection from corrosion

By utilizing the latest technologies available, MITASU OIL CORPORATION, Japan has been able to develop transmission oils that exceed the requirements of such car manufacturers as TOYOTA, HONDA, VW, AUDI, VOLVO and others.

TECHNICAL CHARACTERISTICS

Technical property	Method	Result
SAE viscosity grade	SAE J300	75W
Density at 15°C	ASTM D-4052	0,8560
Flash point, °C	ASTM D-92	210
Pour point, °C	ASTM D-97	-42
Colour	ASTM D-1500	<2,5
Viscosity index	ASTM D-2270	162
Kinematic viscosity at 40°C (cSt)	ASTM D-445	38,50
Kinematic viscosity at 100°C (cSt)	ASTM D-445	7,41

Due to continual product research and development, the information contained herein is subject to change without notification.