

SHIFT MT 75W

Description

Synthetic, ultra fuel economy manual transmission fluid for passenger cars. It offers optimum operation under high loads, fuel economy, superior viscosity-temperature behavior and protection against wear, corrosion and sludge formation.

Application

Shift MT 75W is designed for high gear box efficiency in passenger car gear boxes, offering fuel consumption and excellent cold start behavior. It is compatible with other fluids and protects all metal alloys. Designed to provide the highest level of protection and improvement of the differential value for better distance in kilometers, longer drain intervals and less wear.

Operation Characteristics

- Reliable operation under high loads in manual gearboxes.
- Excellent operation at high load conditions.
- Superior shear stability and reduced oxidation.
- Excellent performance at low temperatures.

Specifications, Approvals, Recommendations

API GL-4. SFU: VW TL 726, VW TL 525 78, MB 235.10

Typical Physical Characteristics

	ASTM	75W
SPECIFIC GRAVITY (kg/lt)	D 1298	0,86
VISCOSITY AT 40°C (cSt)	D 445	32,3
VISCOSITY AT 100°C (cSt)	D 445	7,46
VISCOSITY INDEX	D 2270	209
FLASH POINT (°C) min.	D 92	200
POUR POINT (°C)	D 97	-33

These are typical values. Small variation should be expected for future productions / blendings.

Health, Safety and Environmental Protection

It is unlikely to cause any significant problem to the health or safety of the user when used properly, according to the typical handling of lubricating and usual personal hygiene practices. The used lubricants must be recycled in accordance with applicable legislation and placed in approved collection points. Do not discharge into drains, soil or water / sea. Always follow the instructions of the safety data sheet.

ROVEL Lubricants are designed, produced and distributed in accordance with a Certified Management System as per ISO9001, ISO14001 and OHSAS 18001 requirements

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