

ANTIUSURE TRANSMISSION

MoS₂ additive for transmissions

USES

Colloidal suspension of molybdenum disulfide (MoS₂) in a high-quality gear oil with extreme-pressure additives.

For use in gear oil. Recommended for stiff or noisy gear shifting.

MAIN PHYSICAL DATA

	Method	Units	Values
Colour	Visual		grey
Density at 20°C	ASTM D4052	kg/m³	920
Density at 100°C	ASTM D445	mm2/s	35

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

- ▶ Increases the anti-wear and extreme-pressure properties of gear oil.
- ▶ Reduces noise and grinding sounds in transmissions.
- ► Keeps the performance of gear oil at an optimal level under severe service conditions and in high-mileage transmissions.
- ► Excellent resistance to heavy loads and extreme pressures.

INSTRUCTIONS AND PRECAUTIONS FOR USE

One dose (100 ml) for every 1 to 2L of oil.

Mix beforehand in gear oil or pour ANTIUSURE TRANSMISSION directly into the gearbox.

Compatible with API GL-4 and API GL-5 extreme-pressure gear oils ONLY.

Do not use in transmissions which use ATF fluids, in limited-slip differentials and equipment with immersed brakes.













