MoS2

ANTI WEAR TREATMENT GEAR BOX / PS / AXELS

VERSION 1 - JANUARY 2020

WWW.MECATECH-PERFORMANCES.COM

DEFINITION

- Colloidal molybdenum disulphide anti-wear treatment.
- ◆ Reduces noises and lowers frictions while forming a high resistance lubricating film on all sliding surfaces.
- ◆ Reduces wear and stops the phenomena of gears wear. Facilitates gear shifting.
- ◆ Recommended in case of strong wear, running noises, and harsh use.

OPERATING INSTRUCTIONS

- ◆ Dosage from 3 to 5 % : A 100mL-bottle for 2 or 3 litres of oil.
- ◆ Shake well before use, then introduce the dose needed in the crankcase using a clean syringe.
- ◆ Recommended for transmissions, transfer boxes and differentials.
- ◆ Not for use in automatic transmissions and limited slip differentials.
- Compatible with all kinds of mineral or synthetic oils.
- ◆ Recommended in addition to GDA® evolution Ref. MT025 in case of noisy top gears or axels.

PHYSICOCHEMICAL CHARACTERISTICS

◆ Colour amber

• Odour characteristic

◆ Density at 20°C 0.955



SAFETY DATA

◆ Consult the SDS of the products available on our website www.mecatech-performances.com.

PACKAGING

♦ Packaging: 100mL-dose

♦ Reference : MT022

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.