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MG GEAR

ADVANCED CARBON GRAPHITE TRANSMISSION OIL ADDITIVE

DESCRIPTION

MG GEAR has been developed as a transmission oil additive of a new generation, substantially reducing friction and wear. The Carbon Graphite and Mo-complex (liquid Molybdenum) components form stable and resistant protective high-pressure film.

BASIC BENEFITS:

- · Softer shifting.
- · Improved transmission performance.
- · Quieter operation.

PROPERTIES

- · Forms a stable and resistant protective high-pressure film.
- · Substantial decrease of friction and wear.
- · Extended transmission life.

APPLICATION

For use in all manual, auxiliary and differential transmissions. Due to reduction in friction, not suitable for use on fully automatic transmissions or transmissions with wet clutches (DSG, powershift etc.).

DIRECTIONS FOR USE

The dosage is sufficient for up to 3 litres of transmission oil.

TYPICALS

Physical state: Fluid Oxidizing properties: not oxidizing. Colour: Vapour pressure: Undetermined. Black Density (at 20 °C): pH-Value: Not applicable. 0,89 g/cm³ Melting point: < 0 °C Water solubility: not miscible **Boiling point** > 200 °C Partition coefficient: Undetermined. Flash point: > 200 °C Viscosity / kinematic: Undetermined.

Self ignition temperature: > 300 °C

PACKAGING

100 ml tube (20 x 100 ml carton)

