

VX GEAR

HI-TECH ESTER CERAMIC TRANSMISSION OIL ADDITIVE

DESCRIPTION

VX GEAR has been developed according to the latest top technology to reduce friction and wear in manual, auxiliary and differential transmissions. The surface-active components and micro-ceramics particles dispersed in complex Ester oil form an extremely resistant protective high-pressure film.



BASIC BENEFITS

- Softer shifting
- High level of transmission performance
- Quieter operation
- Increases in fuel economy

PROPERTIES

- Increased power output
- Significant reduction of friction and wear
- Form an extremely resistant protective high-pressure film
- 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 1 to 2,5 litres of oil.

TYPICALS

Form:	Fluid
Colour:	White
Boiling point/Boiling range:	> 200°C
Pour point:	- 20°C
Self-ignition temperature:	> 300°C
Danger of explosion:	Product does not present an explosion hazard.
Density (at 20 °C):	0,920 g/cm3

PACKAGING

150 ml tube (12 x 150 ml carton)