



MATIC DCT

A fully synthetic liquid, especially developed for the lubrication of dual-clutch transmissions (DCT)

210048/02.24 Rev. 2

DESCRIPTION & APPLICATIONS

MATIC DCT guarantees an improvement of the friction characteristics of the clutches, because of the remarkable anti slip stability.

MATIC DCT possesses excellent extreme pressure characteristics and ensures an extraordinary resistance against oxidation and corrosion.

MATIC DCT is compatible with other DCT liquids on the market, but it is advised to perform a complete oil change and to use the liquid undiluted to assure an optimal performance.

ADVANTAGES

- Unique antifriction improvement
- Very high anti-slip stability
- Excellent resistance against oxidation
- First-rate extreme pressure- and anticorrosion characteristics

PERFORMANCES

Satisfies to the following specifications:

ALFA ROMEO BMW 83 22 2 148 578/579 BMW 83 22 0 440 214 BMW 83 22 0 147 477 FERRARI CALIFORNIA GETRAGPOWERSHIFT Ford M2C 936A (excl. PS 251) MB 236.21/239.22 MITSUBISHI MZ320065 Dia-Queen SSTF-I FIAT (excl. DCT 170) PEUGEOT/CITROËN 9734 S2 (excl. 7 DCT) PORSCHE VOLVO 1161838 VOLVO 1161839 VW TL 052 182 (DSG excl. DQ400 et 500) VW TL 052 529





MATIC DCT

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.

CHARACTERISTICS UNITS **METHODS TYPICAL DATA** Appearance -Amber, translucent Density at 15°C kg/m³ NFT 60101 856 Kinematic viscosity at 40°C NFT 60100 34 mm²/s (cSt) Kinematic viscosity at 100°C mm²/s (cSt) NFT 60100 6,9 Viscosity index NFT 60136 168 _ Dynamic viscosity at -40°C mPa.s **ASTM D2983** 12400 Flash point °C 194 NFT 60118 Pour point °C NFT 60105 -54

PROPERTIES

The average values are given for information only.