



## MATIC-PRO CVT

MATIC-PRO CVT is a synthetic automatic transmission fluid, based on synthetic base oils, formulated with special friction modifiers to obtain the properties below.

MATIC-PRO CVT meets the following specifications:

- Toyota T,T-II,T-III,T-IV, D-II,D-III, WS (level)
- issan Matic Fluid C, D, J (level)
- Nissan CVT Fluid NS-1, NS-2 (level)
- Honda Ultra II, Ultra Z-1, Ultra HMMF (level)
- Mazda M-III, D-II, M-V, F-1 (level)
- Mitsubishi SP-II, SP-II, ATF-II, ATF-SK (level)
- Hyundai ATF SP-IV (suitable for use)
- Suzuki ATF Oil, ATF Oil Special (level)
  Subaru ATF, Kia, Isuzu Besco ATF II, III (level)
- Daihatsu Alumix ATF Mullti
- GM TASA, IID, III (level)
- Mercon, Allison C-4 (level)
- JWS 3309, 3317 (suitable for use)
- JASO M 315 Type 1A (level)

## **PROPERTIES:**

- a very high and stable viscosity index
- a very low pour point
- an excellent stability against oxidation
- a positive activity against wear, corrosion and foam
- specific friction properties and consequently low noise and smooth switching compatible with synthetic seals
- a quick oil provision at cold start conditions

## **APPLICATION:**

MATIC-PRO CVT may be used for automatic transmissions, which are applied in several Japanese cars with before mentioned specifications. It is recommended to follow the instructions of the manufacturer.







## TYPICAL CHARACTERISTICS:

Method	Unity	Average Result
Density at 15 °C	kg/l	0,846
Viscosity 40 °C	mm²/s	36,60
Viscosity 100 °C	mm²/s	7,20
Viscosity Index		165
Flash Point COC	°C	212
Pour Point	°C	-48
TNB	Mg KOH/g	2,7

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

