

SANEG DRIVELINE CVT

SANEG DRIVELINE CVT is a fully synthetic high performance Continuously Variable Transmissions fluid developed for meeting the needs of a wide range of vehicles manufactured in America, Europe and Asia, with wet continuously variable transmissions. Extensively tested in real-world tests on hybrid vehicles to ensure performance compatible with selected CVTs.

APPLICATIONS

Belt and chain-driven continuously variable transmissions
Suitable for continuously variable transmissions on selected hybrid vehicles

PERFORMANCE

Excellent fluid robustness for extended drain intervals and loaded gears protection
Excellent wet clutch performance with less noise, vibration and harshness for increased durability of fluid and gearbox and improved driver comfort
Reduced fuel consumption, reducing friction between gears
Greater reactivity of gear changes, making them smoother and quicker even in cold conditions

SPECIFICATIONS

SUITABLE FOR USE:	Subaru ECVT/iCVT/iCVT FG
Audi Multitronic	Subaru Lineartronic chain CVT/CVT II Fluid, High Torque (HT) CVT Fluid
BMW Mini Cooper E21 799/ 83 22 0 136 376/ 83 22 0 429 154	Suzuki CVT Green 1V/1&2
Daihatsu AMMIX CVT Fluid DC/DFC/DFE	Suzuki CVTF 3320/TC
Dodge/Chrysler/Jeep/Mopar CVT+4, NS-2	Suzuki NS-2
GM/Saturn DEX-CVT	VW/Audi TL 521 16 (G052516)/521 80 (G052180)
Honda HMMF/HCF2/Z-1	SUITABLE FOR USE ON HYBRID VEHICLES:
Hyundai/Kia CVT-J1/SP III	Ford Escape Hybrid
Idemitsu CVTS-EX1	Honda iMMD
Mazda JWS 3320	Jatco CVT 8 Hybrid
Mitsubishi (Diaqueen) SP-III/ CVTF-J1/J4/J4+	Mazda SKYACTIVE-HYBRID
Nissan NS-1/NS-2/NS-3	Nissan Altima Hybrid
Punch CVT	Toyota THSII/Toyota Prius

Property	Method	SANEG DRIVELINE CVT
Kinematic Viscosity @40°C, mm ² /s	ASTM D445	35,8
Kinematic Viscosity @ 100°C, mm ² /s	ASTM D445	7,4
Viscosity Index	ASTM D2270	179
Brookfield viscosity @ -40°C, mPa·s	ASTM D2983	11600
Flash Point (COC), °C	ASTM D92	207
Pour Point, °C	ASTM D97	-48
Density @ 15°C, kg/l	ASTM D1298	0,847
Colour		Red

Product information is contained in the relevant safety data sheet (SDS). This sheet provides guidance on potential hazards, precautions and first aid measures, together with environmental effects and disposal of used products. SDSs are available upon request from the sales office. This product must not be used for any purpose other than its intended use. Edition 01/2025