

Castrol ON EV Transmission Fluid D1

Fluid for transmissions with dry e-Motors

Description

Castrol ON EV Transmission Fluid D1 is a full synthetic, high performance, high efficiency fluid for transmissions with dry e-Motors. It is an advanced EV Transmission Fluid that helps extend the life of the drivetrain system and go further^{1*} on a single charge. This next generation transmission fluid supports the requirement towards increasing torque levels and maximum efficiency.

Application

Castrol ON EV Transmission Fluid D1 is a full synthetic, high performance, high efficiency fluid for transmissions with dry e-Motors.

Advantages

- Excellent balance of reduced fluid viscosity and extremely good gear and bearing protection
- Very good cold flow properties
- High shear stability
- Excellent thermal and oxidative stability

Typical Characteristics

Name	Method	Units	ON EV Transmission Fluid D1
Density @ 15C	DIN EN ISO 12185	g/ml	0.849
Viscosity, Kinematic 100C	ASTM D445	mm²/s	4.6
Viscosity, Kinematic 40C	ASTM D445	mm²/s	18
Viscosity Index	ISO 2909	None	193
Viscosity, Brookfield @ -26C (80W)	DIN 51398	mPa.s (cP)	720
Viscosity, Brookfield @ -40C (75W)	DIN 51398	mPa.s (cP)	3500
Pour Point	ISO 3016	°C	-48
Flash Point, COC	ISO 2592	°C	202

^{*} Castrol EV Fluids benefits are demonstrated in bespoke testing and development.

¹ vs mass market EV factory fill fluid.

Performance

Suitable for use in the following EV transmissions: Aiways U5 **Buick Velite** Chery Tiggo Kunpeng e plus, Jetour X90 Dong Feng Lantuo, Voyah (dry motors) **Enovate ME5** GWM all models with dry motor Hozon Neta Hyundai Kona Electric Kia e-Niro, Soul EV, EV6 Maxus EUNIQ 7 Maxus eDeliver 3, eDeliver 9 Mercedes Benz EQE+, EQS Rimac Nevera (front motor) Pininfarina Battista (front motor) SGM Velite Weltmeister EX5, EX6 Vinfast VF e34, VF e35, VF 8, VF 9

Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

Castrol ON EV Transmission Fluid D1

Castrol, the Castrol logo and related marks are trademarks of Castrol Limited, used under licence.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

Castrol (UK) Limited, PO BOX 354, Chertsey Road, Sunbury On Thames, Middlesex, TW16 9AW

www.castrol.com