Rootven 10 5531 MB Bladel The Netherlands Tel.: (+31)497 - 38 48 47 Fax: (+31)497 - 38 40 55 E-mail: info@bomotoroil.com KVK nr. 61804312 BTW nr. NL 854495538 B01 Rabobank 10.75.97.055 IBAN nr. NL57 RABO 0107 5970 55 BIC-code: RABONL2U

TECHNICAL DATASHEET

CVT FLUID



CVT FLUID is a full synthetic transmission oil for the lubrication of modern Continue Variable Transmissions (CVT's).

CVT FLUID can be applied in all metal-belt, which are mentioned under Performance Level.

CVT FLUID offers optimal protection of the CVT under every condition and prevents wear at the metal-metal contact points on the belts and pulleys.

cVT FLUID protects the metal parts against wear and corrosion as well as inconvenient vibrations. Because of the special additives this oil has a durable quality, even under ongoing pressure.

CVT FLUID is formulated to prevent air entry and foam building in order to guarantee optimum lubrications.

SPECIFICATION

JATCO CVT DBL 2224.20 NSK Belt CVT AUDI tl 521180

BMW CVT EZL 799 A (BMW 83 22 0 429 154/136 376) (BMW Mini)

Chrysler CVTF+4

VW TL 521 80 (G 052 180), (G 052 516)

Honda HMMF, Hcf-2 Mini Cooper (EZL799A)

Toyota (TC), (CVT FE), not recommended for Hybride CVT

Nissan (NS- 1, 2, 3)

Mitsubishi (NS-II/SP-III/CVTF J-1, CVT J -4) Subaru (NS-II / Lineartronic CVTF, i-CVT, ECVT)) Daihatsu (aMIX cVtf DfE, aMIX cVtf-Dc) Hyundai / Kia (SP-III), Hyunday CVTF Suzuki (TC/NS-II/CVT Green 1, CVTF GREEN 2) Dodge Caliber (NS-II) GM/Saturn (DEX-CVT) Ford (CVT23/CVT30/Mercon C), WSS-M2C-928-A Mercedes Benz (236.20)

VALUE ANALYSIS

		CVT	ASTM	
Density 20C	Kg/L	0.849	D4052	
Viscosity 100C	cSt	7.2	D445	
Viscosity 40C	cSt	33.6	D445	
Viscosity -40C	сР	<15000	D2983	
Viscosity Index		186	D2270	
Flash point COC	С	161	D92	
Pour point	С	-45	D6892	
Colour		Gold		

AVAILABLE **PACKAGING**

632001 - 1L, 632002 - 5L, 632003 - 30L, 632004 - 60L, 632005 - 210L

The contents of this document is intended to enable the reader to orient themselves on properties and potential applications of BO Motor Oil products. The information in this document at any time and without notice be altered because of continuous product research and development. The analytical data are listed in this product data sheet are typical values. Minor deviations, which may occur during the normal manufacturing process of the product, the quality of the product does not affect. Although this text has been compiled with great care, the compiler accepts no liability for damage caused by incompleteness and / or inaccuracies in the text. The reader is advised to make the final product in consultation with the supplier.

