

CERTIFICATE OF ANALYSIS

ENEOS Corporation
Lubricants Supply Dept.
Procurement Group
MANAGER Kanki Daisuke

Brand : SUBARU HIGH TORQUE CVTF LINEAR
Lot No : CG5F02

7.12^{1b} PER BALL

Characteristics	Unit	Results	method
Appearance (Visual)		Pass	Visual method
Density 15° C	g/cm3	0.8537	K2249
Flash Point COC	°C	198	K2265
Kinematic Viscosity 40° C	mm2/s	31.95	K2283
100° C	mm2/s	7.057	K2283
VISCOSITY INDEX		193	K2283
Pour Point	°C	-45.0	K2269
Foaming SEQ.2	ml/ml	10/0	K2518
Acid Number	mgKOH/g	1.21	K2501
Base Number (HCL)	mgKOH/g	1.82	K2501
Base Number (HCL04)	mgKOH/g	3.70	K2501
Copper Strip Corrosion 3Hr. at 100° C		1a	K2513
Shear Stability 10KHz, 1Hr, 28μ			ASTM D2603
Rate of Viscosity Loss(@100°C	%	0.73	ASTM D2603
Brookfield Viscosity -30° C	mPa·s	2486	JPI-5S-26
-40° C	mPa·s	10300	JPI-5S-26
Metal Analysis Ca	mass ppm	377	K0116
P	mass ppm	696	K0116
B	mass ppm	226	K0116
Sulfur	mass %	0.26	K2541

Characteristics	Unit	Results	method
Nitrogen Content	mass %	0.18	K2609
Only for FUEL OIL and ASPHALT: Multiple base materials are sometimes blended, in which case lot testing may be conducted with samples blended using base materials. Note : IV NO. USA-KJ-1510 40DRUMS / 80 Lubricants Supply Dept. Procurement Group 1-2 Otemachi 1-chome Chiyoda-ku Tokyo 100-8162 Japan SAKI KATO T E L +81-3-6260-2009 F A X +81-3-6260-2096			