



CERTIFICATE OF ANALYSIS

CUSTOMER NAME	BARSUKOV EVGENII MIHAILOVICH	DATE OF SAMPLING	22/05/2022
PRODUCT NAME	RUXX OIL CVT SYNTHETIC (RED)	SAMPLE RECEIVED DATE	22/05/2022 12:00:00 AM
		NAME OF THE SAMPLER	Pardeep
PRODUCT DESCRIPTION	RUXX OIL CVT SYNTHETIC (RED)	SAMPLE RECEIVED BY	Uzair
		SAMPLE REVIEWING TIME	12:00 AM
		QUANTITY OF THE BLEND	1200
		SAMPLING POINT	BLENDING SECTION K-1
		RESULT REPORTING DATE	22/05/2022

The above sample (s) was/were examined as detailed below and following results obtained

CHARACTERISTICS	ASTM METHOD	UNIT	RESULTS
Appearance	Visual		c&b
Density @ 15 °C	ASTM D-4052	g/ml	0.844
Color*	ASTM D-1500		RED
Water*	Crackle		NIL
Kinematic Viscosity @100°C	ASTM D-445	cSt	7,07
Kinematic Viscosity @ 40°C	ASTM D-445	cSt	35,38
Viscosity Index	ASTM D-2270		167
Flash Point , COC	ASTM D-92	°C	189
Pour Point	ASTM D-97	°C	-46

CHECKED BY: Sarra

APPROVED BY: Bipin

SAMPLE CONDITION: NORMAL

The Test Report shall not be reproduced (except full) without the written approval of United Grease & Lubricants

Sample retention period is 6 monts only, Unless otherwise instructed by United Grease & Lubricants in writing

Test parametrs included for filling are according to the requirements.

The report is generated electronically .signature is not required.

* Not Included in the scope of ISO 17025:2017 Accreditation

AN ISO 9001:2015, ISO 14001:2015, ISO 45001-2018 CERTIFIED COMPANY ,Accredited testing ISO/IEC 17025 :2017 No. ATL 0047

P.O .Box :2685, Ajman-United Arab Emirates

Tel:00971-6-7436521,Fax:00971-6-7439709

E-mail:ugllube@eim.ae,Website:www.unitedgrease.com

QA: F/36; Revision:02; Date: 22/05/2022

CHARACTERISTICS	ASTM METHOD	UNIT	RESULTS
Foaming , [tendency/Stability]	ASTM D-892		
Seq I		mL/mL	10/0
Seq II		mL/mL	10/0
Seq III		mL/mL	10/0

CHECKED BY: Sarra

APPROVED BY: Bipin

SAMPLE CONDITION:

NORMAL

The Test Report shall not be reproduced (except full) without the written approval of United Grease & Lubricants

Sample retention period is 6 months only, unless otherwise instructed by United Grease & Lubricants in writing

Test parameters included for filling are according to the requirements.

The report is generated electronically. Signature is not required.

* Not Included in the scope of ISO 17025:2017 Accreditation

AN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 CERTIFIED COMPANY, Accredited testing ISO/IEC 17025:2017 No. ATL 0047

P.O. Box :2685, Ajman-United Arab Emirates

Tel:00971-6-7436521, Fax:00971-6-7439709

E-mail:ugllube@eim.ae, Website:www.unitedgrease.com

QA: F/36; Revision:02; Date: 22/05/2022

For **UNITED GREASE AND LUBRICANTS CO. L.L.C**

Authorised Signatory

