

الشركة المتحدة للشحوم و الزيوت ذ.م.م. UNITED GREASE & LUBRICANTS Co. L.L.C.



CERTIFICATE OF ANALYSIS

CUSTOMER NAME BARSUKOV EVGENII MYKHAILOVICH **DATE OF SAMPLING** 30/04/2022

PRODUCT NAME RUXX Oil VOLKSWAGEN LONG-LIFE SAMPLE RECEIVED DATE 30/04/2022 00:00:00

5W30 API SN/CF

PRODUCT DESCRIPTION RUXX Oil VOLKSWAGEN LONG-LIFE NAME OF THE SAMPLER Pardeep

5W30 API SN/CF

SAE/ISO 5W/30 SAMPLE RECEIVED BY Sariyan

API SN/CF SAMPLE REVIEWING TIME 12:00 AM

QUANTITY OF THE BLEND 5950

PACKAGE12X1L=50
6X4L=50SAMPLING POINTBLENDING SECTIONK-4

208l=20 **RESULT REPORTING DATE** 01/03/2022

The above samples were tested as detailed below and the following results were obtained.

CHARACTERISTICS	ASTM METHOD	UNIT	RESULTS
Appearance	Visual		C&B
Density at 15 °C	ASTM D-4052	g/ml	0.8481
Color*	ASTM D-1500		L3.0
Water*	Crackle		ZERO
Kinematic viscosity at 100°C	ASTM D-445	cSt	11,94
Kinematic viscosity at 40°C	ASTM D-445	cSt	71,51
Viscosity Index	ASTM D-2270		164
Total Base number	ASTM D-2896 - Procedure B	mgKOH/g	6,46
Flash point, COC	ASTM D-92	FROM	250
Pour Point	ASTM D-97	FROM	-46
Foaming, [tendecy /Stability]	ASTM D-892		
Sequence I		ml/ml	0/0

CHECKED BY: Sara

APPROVED BY: Bipin

SAMPLE

NORMAL

CONDITION:

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 Acreditation

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

PO .Box :2685, Ajman-United Arab Emirates
Tel: 00971-6-7436521, Fax: 00971-6-7439709

Email: ugllube@eim.ae , Website: www.unitedgrease.com Quality Control: F/36; Revision:03; Date: 01/03/2022



الشركة المتحدة للشحوم و الزيوت ذ.م.م. UNITED GREASE & LUBRICANTS Co. L.L.C.



CERTIFICATE OF ANALYSIS

CHARACTERISTICS	ASTM METHOD	UNIT	RESULTS
Sequence II		ml/ml	0/0
Sequence III		ml/ml	0/0
Apparent viscosity according to CCS at -30°C	ASTM D-5293	mPa.s	6600

CHECKED BY: Sara

APPROVED BY: Bipin

SAMPLE

NORMAL

CONDITION:

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 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 Acreditation

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

PO .Box :2685, Ajman-United Arab Emirates

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

Email: ugllube@eim.ae , Website: www.unitedgrease.com Quality Control: F/36; Revision:03; Date: 01/03/2022

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

Authorised Signatory