

DECLARATIE DE CONFORMITATE/CONFORMITY STATEMENT
Nr./No: 535 Data/Data: 28.04.2021

Noi,

Numele furnizorului: LUKOIL LUBRICANTS EAST EUROPE S.R.L
 Adresa furnizorului: Str. Mihai Bravu, nr. 235, Ploiesti, jud. Prahova, Romania
 Nr. de inregistrare la Registrul Comertului: J29/1451/0810.2015

Asiguram, garantam si declaram pe propria raspundere, prin prezentul document, ca produsul la care se refera aceasta declaratie este in conformitate cu cerintele specificate in documentul normativ specificat mai jos:

We,

Supplier Name: LUKOIL LUBRICANTS EAST EUROPE S.R.L
 Supplier Address: Ploiesti, 235 Mihai Bravu Street, Prahova County, Romania
 Registration number at the Commerce Registry: J29/1451/0810.2015

Assure, guarantee and declare on our own responsibility, in this document, that the product to which this declaration relates is in compliance with the requirements specified in the regulatory document specified below:

Denumire produs <i>Product name</i>	Lot, Rez./Lot, Tank <i>Ambalaj/Pack</i>	Titlul si numarul documentului normativ <i>Title and no. of the normative document</i>	
LUKOIL MOTO 2T	Lot 607	Ulei pentru motoare pe benzina in 2 timpi <i>Oil for 2-stroke gasoline engines</i>	ST-9, ed.2/2020

Certificat de Valabilitate <i>Certificate of Validity</i>	Perioada de valabilitate a produsului in depozitare este 5 ani de la data fabricatiei, in conditiile respectarii cerintelor de ambalare, depozitare, transport si manipulare. <i>Shelf life of product in storage is 5 years from date of manufacture, in compliance with the requirements for packaging, storage, transport and handling.</i>
---	---

Certificat de Conformitate RAR-OCP <i>Certificate of statement RAR-OCP</i>	Nr. 718, valabil pana la 23.03.2022 <i>No. 718, valid to 23.03.2022</i>
--	--

Raport de Incercare / Test report	612	Data / Date	28.04.2021
Client / Customer			
Data livrării / Delivery date			
Factura/Aviz expeditie/Scrisoare trasura / Invoice/Delivery note/Car licence plate			
Cantitate / Quantity			
Mijloc de transport / Transport			


 LUKOIL LUBRICANTS EAST EUROPE
 PANAIT Luminita


Cod DC/2013, ed.2

Romania, 100410 Ploiesti,
 Strada Mihai Bravu, Nr. 235, judetul Prahova.
 Registrul Comertului nr. J29/1451/08.10.2015
 C.U.I.: 19737772
 IBAN: RO70 INGB0001008174598910
 ING BANK N.V. Amsterdam, Suc Bucuresti

Secretariat: Tel: +40 244 504 802
 Fax: +40 244 504 801
 Departament Productie Tel/ Fax: +40 244 504 654
 Departament Calitate Tel/ Fax: +40 244 504 679

www.lukoil-lubricants.ro


LABORATOR LUBRIFIANTI/ LUBRICANTS LABORATORY Ploiesti, Str. Mihai Bravu, Nr. 235, Jud. Prahova; Tel: +40244 504 358; Fax: +40244 504 679; Laborator.llee@eu.lukoil.com						acreditat pentru INCERCARE  SR EN ISO/IEC 17025:2018 CERTIFICAT DE ACREDITARE LI 1200	
RAPORT DE INCERCARE (TEST REPORT)			Nr.: 612	Data: 28.04.2021			
Client (Customer)		Sectia Amestec/Blending Sector		LUKOIL LUBRICANTS EAST EUROPE			
Produs (Product)		Ulei pentru motoare pe benzina in 2 timpi LUKOIL MOTO 2T Oil for 2-stroke gasoline engines LUKOIL MOTO 2T					
Document normativ (Normative doc)		ST-9,ed.2/2020					
Numar Comanda (Order number)		582					
Cod proba (Cod sample) / Lot(Batch)		1577/ Lot/Batch 607					
Proba prelevata de (Sampling by)		Client (By customer)					
Data primire proba (Receive date)		27.04.2021					
Nr. crt. No	Caracteristici (Characteristics)	U.M. (U.M.)	Valoare prevazuta (Standard limits)	Valoare determinata (Obtained value)	Metoda de incercare (Test Method)	Incertitudine (Uncertainty) **	
1	Densitate la 15°C / <i>Density at 15°C</i> Densitate la 20°C / <i>Density at 20°C</i>	g/cm ³	Se raporteaza report	0,8864 0,8834	ASTM D 7042-16e3		
2	Viscozitatea cinematica la 40°C <i>Kinematic viscosity at 40°C</i>	mm ² /s	Se raporteaza report	145,2	ASTM D 7042-16e3		
3	Viscozitatea cinematica la 100°C <i>Kinematic viscosity at 100°C</i>	mm ² /s	13,5 + 15,5	14,26	ASTM D 7042-16e3		
4	Indice de viscozitate <i>Viscosity index</i>	-	min 90	95	ASTM D 7042-16e3 ASTM D 2270-10(16) SR ISO 2909-12		
5	Cifra de bazicitate totala <i>Total Base Number</i>	mgKOH/g	max 2,0	1,3	ASTM D 2896-15		
6	# Punct de inflamare in vas deschis <i>Flash point, COC</i>	°C	min 215	231	SR EN ISO 2592-18 ASTM D 92-18		
7	Punct de curgere <i>Pour point</i>	°C	max. -15	-18	SR 13552-12 ASTM D 97-17b		
8	# *Actiune coroziva pe lama de cupru 3 ore la 100C <i>Copper strip corrosion at 100°C, 3h</i>	-	max. 1b	1b	SR EN ISO 2160-02 ASTM D 130-19		
9	# * Proprietăți de extrema presiune / <i>Extreme pressure properties:</i> - sarcina de gripaj / <i>seizure load</i> - sarcina de sudura / <i>weld load</i>	N(kgf) N(kgf)	min 294 (30) min 1568 (160)	* 1600	STAS 8618-79 ASTM D 2783-14		
10	# *Cenusa sulfatata / <i>Sulfated ash</i>	%	max 0,25	0,24	ASTM D 874-13a(2018)		

Observatii (Remarks) :

* Garantate prin tehnologie (Guaranteed by technology).

** Incertitudinea raportata la solicitarea clientului (Uncertainty related to customer demand).

Incercare neacreditata (Test not accredited).

 Verificat/Aprobat (Approved by):
 Sef Laborator (Laboratory Chief)
 Lungu Cristina

Intocmit: (Performed by):

Popa Adriana

