



Testing laboratory no. 1152.1, accredited by Czech Accreditation Institute in accordance with ČSN EN ISO/IEC 17025:2018

LABORATORY REPORT NO. 02591

Client [#]	VIF, s.r.	0.					
Chefft	Volutov	á 2523, 15800 Praha 5 - Stodůlky					
Sample no.	02591		SGS order	3666			
Product [#]		diesel fuel					
Sample specification	n#	Socar Petroleum / \ 600ppm 2-EHN	/IF Azerbaijan MMC +				
Sample quantity		1,0 liter					
Sampling date§							
Sampling place§		_					
Sampled by		Sampled by client					
Sampling within sco accreditation - meth		Sampling out of accredita	ation range				
Submitter							
Sample reception da	ate	27.03.2024	No abrilaborator c. 155				
Report approval dat	e	02.04.2024	The COC ISI				
Report issued by		Šárka Jančová					
Issue date: 02.04.20	24	Approved by:	Šárka Jančová ^{ch Republic} e Metrologist				

The results shown in this laboratory report specifically refer to the sample tested. If laboratory is not responsible for sampling results specifically refer to the sample as received. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. Precision parameters apply in the determination of the above results. Users of the data shown on this report should refer to the latest published revisions of ASTM D-3244, IP 367, ČSN EN ISO 4259-1 a ČSN EN ISO 4259-2. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the company website at http://www.sgsgroup.cz/cs-CZ/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written approval of the laboratory.

Tests out of the accreditation range are identified by a code explained bellow the table of results.

Information marked with the symbol "#" is provided by the client and the testing laboratory no. 1152.1 is not responsible for them. If sampling is not held by SGS employee, information marked with symbol "§"is provided by the client and the testing laboratory no. 1152.1 is not responsible for them.

SGS Czech Republic, s.r.o.

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Code	Test descriptions	or parameters	Unit	Result	Date of test	Testing method	
12	12 Cetane number on engine			59,9	27.03.2024	SOP 104 (ČSN EN ISO 5165, ASTM D613)	
First digit describes whether the test was performed within the accreditation range of the testing laboratory 1152.1: 1 = test within the scope of accreditation; 2 = test outside the scope of accreditation. Second digit represents the testing location: 1=Prague laboratory, U Trati 42, Prague 10; 2=Kolín laboratory, Ovčárecká 314, Kolín 5; 9=outside contractor (f) – test procedure changed within the flexible scope of accreditation							
Note	s and deviations						

Testing method	Commentary
	Testing engine Waukesha CFR F-5, extended measurement uncertainty - 1 unit of cetane number. For the test were used reference fuels U-32 and T-32.

Extended measurement uncertainty is a product of standard measurement uncertainty and an extension coefficient k=2 which corresponds to about 95% coverage probability for standard distribution

- END OF LABORATORY REPORT -