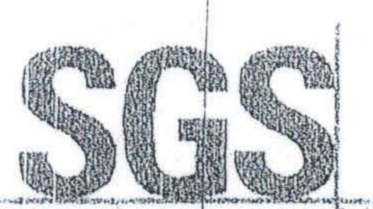
DUULIAICOL, ZZIIIJUI DEPIEITINGI ZUZZ Inspection Report No. 01 - 20000497Page 1 of 1 Original 1/3



CERTIFICATE OF QUALITY No.01/20000497

In pursuance of the order received from VIXON GAS SRL, requesting us to execute the instructions summarised as: SAMPLING AND ANALYSIS

of the cargo designated as:

PRODUCT:

LPG MIX

(According to client declaration)

VESSEL:

GAZ FIDELITY

(Tank 1 - middle sampling point)

PLACE OF INSPECTION:

Galati/ Unicom Oil Terminal

DATE OF SAMPLING:

21.09.2022

Sampling performed according to ASTM D1265-11

The sample drawn was sent for analysis, in SGS Romania SA laboratory accredited ISO 17025:2018, with results as follows:

N.o.	Characteristic	Obtained results	MU	Test method
1	Motor octane number, MON	94.8	and the disease the set there is also the	EN 589+ Annex B:2019
2	Total dienes content	<0.09	%(m/m)	EN 27941:2000
3	1,3 Butadiene	< 0.09	%(m/m)	DIN 51619:2004, SR 13594:2019
1	Compozition: Methane	<0.10	%(m/m)	EN 27941:2000
	Ethane	< 0.10		
	Ethylene	<0.10		
4	Propane	76,49		
	Propylene	<0.10		
	i-Butane	9.09		
	n-Butane	13.24		
	1-Butene	< 0.10		
	Iso- Butene	<0.10		
	trans-2-butene	<0.10		
	cis-2-butene	<0.10		
	i-pentane	0.17		
	n-pentane	<0.10		
5	Hydrogen sulphide (I)	Negativ	*	EN ISO 8819:2002
6	Total sulphur content(after odorization) (*)	12	mg/kg	ASTM D 6667:2014
7	Copper strip corrosion (1h at 40 °C) (*)	class 1		EN ISO 6251:2002
8	Evaporation residue (!)	22	mg/kg	SR EN 15471:2008
9	Vapour presure, gauge, at 40 °C	1081	kPa	EN ISO 8973:2002, EN 589+Anex C:2019
10	Vapour presure, gauge, min.150 kPa at a temperature of: -for grade A -for grade B -for grade C -for grade D -for grade E	+10	°C °C °C °C	EN ISO 8973:2002 and, EN 589+Anex C:2019
11	Water content (!)	Pass		EN 15469:2008
12	Smell (!)	Strong and unpleasant 20%LII	•	EN 589pct 6.3+Anex A:2018

Remarks:

The results are attributable only to the sample tested and to the Test report no. 1260/22.09.2022. The samples we received in 1 metal container with SGS seal no: 4248581

*) Analysis subcontracted

(!) Marked tests are NOT covered by RENAR accreditation.

Signed and dated in Romania

22.09.2022

For and on behalf of SGS Romania SA Oll, Gasa Chemicals Division

Herber of the SES Error

Upon Client's request, this Certificate/Report has been issued in more than one original. Only the first original is a legally binding document and may be used for any legal purpose, including payment.

This Report refers exclusively to the state of the goods at the time and place of inspection only, which was carried out to the best of our knowledge and ability.

The Company is not responsible for those analytical results, the responsibility of which remains with the laboratory that produced those results.

This document is issued by the Company subject to its General Conditions of Service printed overleaf or accessible at http://www.sgs.com/sgsgroup.nsf/pages/termsandconditions.html. Altention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's Instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Uncertains are related to precision and bias as mentioned into standard methods or calculated for internal methods (available on with utilising the test data to determine conformance with any specification or process requirement.