

CERTIFICATE OF QUALITY

VESSEL	JULIER
CARGO	GASOLINE SM EN 228
SHORETANK No.	B87
BL DATE	15-07-2024
BL NUMBER	125
PORT	MIDIA, ROMANIA
BERTH	9B
OPERATION	LOADING

TO IM ROMPETROL MOLDOVA SA

PROPERTY	UNITS	VALUE	METHOD	RESULT
DENSITY AT 15 DEG C	KG/M3	720-775	EN ISO 3675 / EN ISO 12185	746.3
RESERCH OCTANE NUMBER	RON	95 MIN	EN ISO 5164	96.3
MOTOR OCTANE NUMBER	MON	85 MIN	EN ISO 5163	85.1
LEAD CONTENT,	MG/L	5 MAX	EN 237	<2.5
BENZENE CONTENT	% V/V	1 MAX	EN 22854 / EN 12177	0.72
OLEFINS,	% V/V	18 MAX	ASTM D 1319 / EN 22854	13.2
AROMATICS,	% V/V	35 MAX	ASTM D 1319 / EN 22854	28.5
DISTILLATION			EN ISO 3405	
EVAPORATED AT 70 DEG C	% V/V			
A) SUMMER		20-48		31.9
B) WINTER		22-50		
EVAPORATED AT 100 DEG C	% V/V	46-71		56.8
EVAPORATED AT 150 DEG C	% V/V	75 MIN		85.2
FINAL BOILING POINT	DEG C	210 MAX		200.8
RESIDUE OF DISTILLATION	% V/V	2 MAX		0.9
REID VAPOR PRESSURE	KPA		EN 13016-1	
A) SUMMER		45-60		59.2
B) WINTER		45-90		
SULPHUR CONTENT,	MG/KG	10 MAX	EN ISO 20846	6.3
OXIDATION STABILITY	MINUTES	360 MIN	EN ISO 7536	480
COPPER STRIP CORROSION RATING (3HRS AT 50 DEG C)		CLASS 1	EN ISO 2160	1b
EXISTENT GUMS CONTENT (SOLVENT WASHED),	MG/100 ML	5 MAX	EN ISO 6246	1.0
VLI (VAPOR LOCK INDEX)			CALCULATED	
A) SUMMER		1000 MAX		815
B) WINTER		1150 MAX		
ASPECT		CLEAR AND BRIGHT	VISUAL INSPECTION	CLEAR AND BRIGHT
OXYGENT CONTENT	% M/M	2.7 MAX	EN 1601 / EN 13132 / EN 22854	2.25
OXIGENATE COMPONENTS			EN 1601 / EN 13132 / EN 22854	
METHANOL	% V/V	3 MAX		0.06
ETHANOL	% V/V	5 MAX		0.08
ISO PROPYL ALCOHOL	% V/V	10 MAX		<0.03
ISO BUTYL ALCOHOL	% V/V	10 MAX		<0.03
TERT BUTYL ALCOHOL	% V/V	7 MAX		<0.03
ETHERS	% V/V	15 MAX		12.06
OTHERS	% V/V	10 MAX		<0.03

VLI = 10 x RVP + 7 x (% at 70 degC)

Winter: 16th November - 14th March

Summer: 1st May - 30th September

Transition: 15th March - 30th April; 1st October - 15th November RVP 45-90



Sample Origin: SHORE TANKS COMPOSITE BEFORE LOADING**Tests were performed in ROMPETROL LABORATORY and witnessed by GKV inspectors.**

When analysis witnessed by G.K.V. Ltd. inspector, our responsibility is solely to ensure that the analysis is conducted to standard test methods according with accepted industry practice. We are not responsible for aparatus, instrumentation and measuring devices. Reagents and solutions are accepted as prepared.

For G.K.V. Ltd.
Independent Inspector at Loading Port


Independent Cargo Inspectors

Name Hogea Iuxel
Dated 15-07-2024

1. Shipper ROMPETROL RAFINARE S.A.		8. RIVERWAY BILL OF LADING No. 125	
2. Consignees TO THE ORDER OF IM ROMPETROL MOLDOVA SA		9. Carrier RIVER BROKERAGE S.R.L.	
3. Receiver IM ROMPETROL MOLDOVA SA		 <div style="border: 2px solid black; padding: 5px; display: inline-block; transform: rotate(-2deg);">COPY NOT NEGOTIABLE</div>	
4 Notify IM ROMPETROL MOLDOVA SA			
5. Barge JULIER			
6. Loading port MIDIA, ROMANIA			
7. Port of discharge GIFP, GIURGIULESTI, MOLDOVA			
		10. Shipment of goods according to the "General Shipment Agreement" in force (Bratislava Agreements)	
11. Marks and number	12. Kind of packages and description of goods	13. Number of pieces	14. Quantity (ml)
	GASOLINE SM EN 228		2,193.258 METRIC TONS IN AIR
			2,196.496 METRIC TONS IN VACUUM
	CLEAN ON BOARD		2,943,181 LITRES AT 15 DEG C
15. Freight and charges FREIGHT PAYABLE AS PER CHARTER PARTY			
16. Draft	17. Payment instruction	20. Place and date of issue, signature MIDIA, ROMANIA 15TH OF JULY 2024 MASTER OF JULIER PETREA MIHAI	
18. Weight as per draft	19. Number of original Bs/L 3/3		

**rompetrol**KazMunayGas
Group
MemberROMPETROL RAFINARE S.A.
Bulevardul Navodari, nr. 215,
Pavilion Administrativ,
Navodari, Judetul Constanta,
ROMANIAphone: + (40) 241 50 60 00
+ (40) 241 50 61 50
fax: + (40) 241 50 69 30
office.rafinare@rompetrol.com
www.rompetrol-rafinare.ro
www.rompetrol.com

15.07.2024

SUPPLIER'S DECLARATION OF ORIGIN

Ref. the delivery of GASOLINE SM EN 228 from ROMPETROL RAFINARE SA to REPUBLIC OF MOLDOVA, we declare that the goods listed on B/L no. 125 dated 15.07.2024 originate in the EUROPEAN COMMUNITY- ROMANIA .

VESSEL	JULIER
RIVER B/L NO/DATE	125/15.07.2024
GOODS	GASOLINE SM EN 228
LOADING PORT	MIDIA, ROMANIA
DISCHARGE PORT	GIFP, GIURGIULESTI, MOLDOVA
QUANTITY	2,193.258 METRIC TONS IN AIR 2,196.496 METRIC TONS IN VACUUM 2,943,181 LITRES AT 15 DEG C

**ROMPETROL RAFINARE S.A.
CONSTANTA, ROMANIA**

Trade Registry No: J 13/534/1991
Fiscal Identification No: RO1860712IBAN: RO22BACX0000000030500310
UniCredit Tirioc Bank - Constanta

CERTIFICAT DE CIRCULAȚIE A MĂRFURILOR

1. Exportator (Numele, adresa completă, țara) ROMPETROL RAFINARE SA 215, NAVODARI BLVD, NAVODARI ROMANIA	EUR. 1 Nr. Y 0035049 Consultați notele de pe verso înainte de a completa formularul.	
3. Destinatar (Numele, adresa completă, țara) I.M. ROMOL MOLDOVA S.A. BD. STEFAN CEL MARE SI SFANT, 73/1 MUN. CHISINAU, REPUBLICA MOLDOVA MD-2001	2. Certificat utilizat pentru schimburile comerciale preferențiale dintre țări REPUBLICA MOLDOVA (indicați țările, grupurile de țări sau teritoriile implicate)	
6. Informații privind transportul (Opțional) JULIER B/L nr. 125 / 15.07.2024	4. Țara, grupul de țări sau teritoriul din care produsele sunt considerate originare REPUBLICA ROMANIA	5. Țara, grupul de țări sau teritoriul de destinație REPUBLIC OF MOLDOVA
7. Observații	(spațiu liber)	
8. Numărul articolului; Mărci și numere; Numărul și tipul coletelor (¹); Descrierea mărfurilor GASOLINE SM EN 228	9. Masa brută (kg) sau altă unitate de măsură (litri, m³, etc.) METRIC TONS IN AIR 2,193,258 METRIC TONS IN VACUUM 2,196,496 LITRES AT 15 DEG C 2,943,181	10. Factori (Opțional)
11. VIZA VĂMII Declarație certificată Document de export (²) Formular DUK 24 Roq 1970 NV80/780 din 15.07.2024 Biroul vamal BVF CONSTANTA Țara emitentă sau teritoriul emitent ROMANIA AV MUDA (Locul și data) (Semnătura)	12. DECLARAȚIA EXPORTATORULUI Subsemnatul (subsemnata) declar că mărfurile descrise mai sus îndeplinesc condițiile necesare pentru eliberarea prezentului certificat. Locul și data 15.07.2024 ROMPETROL RAFINARE S.A. ROSDIC MARIUSCU (Semnătura)	



(¹) Dacă mărfurile nu sunt ambalate, indicați numărul articolelor sau menționați "in vrac", după caz.
 (²) Se completează numai în cazul în care reglementările țării exportatoare sau ale teritoriului impun acest lucru.
 Tipărit la MIRROR GROUP PRINT SRL-D, Craiova, Str. Vasile Alecsandri, nr. 55A-55B; Telefon: 0251 470 722; Email: mirrorprint@mirrorgroup.com; Contract nr. 19490 / 12.09.2022

CERTIFICAT DE CIRCULAȚIE A MĂRFURILOR

<p>13. CERERE DE VERIFICARE, adresată</p> <p>Comenză nr. de pe verso înainte de a completa formularul.</p> <p>Certificat utilizat pentru achiziționarea cantității preferențiale din țară.</p> <p style="text-align: center;">REPUBLICA MOLDOVA</p> <p>Se solicită verificarea autenticității și a exactității prezentului certificat</p> <p style="text-align: center;">REPUBLICA MOLDOVA</p> <p style="text-align: center;">(Locul și data)</p> <p style="text-align: center;">(Semnătura)</p>	<p>14. REZULTATUL VERIFICĂRII</p> <p>În urma verificării efectuate s-a constatat că prezentul certificat (*)</p> <p><input type="checkbox"/> a fost eliberat de către biroul vamal indicat și că informațiile pe care le conține sunt exacte.</p> <p><input type="checkbox"/> nu îndeplinește cerințele în materie de autenticitate și de exactitate (a se vedea observațiile anexate)</p> <p style="text-align: center;">(Locul și data)</p> <p style="text-align: center;">(Semnătura)</p>
---	---



NOTE

1. Certificatul nu trebuie să conțină ștersături sau adăugiri. Eventualele modificări aduse trebuie să fie efectuate prin tăierea cu o linie a datelor eronate și adăugarea, după caz, a corecturilor necesare. Orice astfel de modificare trebuie parafată de persoana care a întocmit certificatul și aprobată de autoritățile vamale ale țării sau ale teritoriului care a eliberat certificatul.
2. Mărfurile indicate în certificat trebuie înscrise fără spații între rânduri și fiecare denumire trebuie să fie precedată de un număr de ordine. Immediat sub ultimul articol se trasează o linie orizontală. Spațiile neutilizate se barează, astfel încât orice adăugare ulterioară să fie imposibilă.
3. Mărfurile se descriu în conformitate cu practicile comerciale și cu precizări suficiente pentru a permite identificarea lor.



Document nr. 1940 H/801780

Data: 21 JUN 2012

Locul și data:

(Semnătura)



rompetrol

KazMunayGas
Group
Member

Statement of Compliance

No:23308 ;Date: 15/7/2024 Time: 3:13:55PM

Manufacturer's name: ROMPETROL RAFINARE S.A.

Manufacturer's address: Navodari, 215 Navodari Boulevard, Administrativ Building, Constanta County

Registration No. with the Register of Commerce: J13/534/1991

Unique registration Code: RO 1860712

Hereby duly assure, guarantee, and state that:

Name of product:	GASOLINE SM EN 228
of (batch/lot/tank):	B87/14.07.2024/2:00/LPP 45300 FOR BARGE JULIER
Transported with:	BARGE JULIER
Delivered from:	Petromidia Secondary place of business (Navodari City, 1-283 Navodari Boulevard, Constanta County)
Quantity:	Kg
Beneficiary:	IM ROMPETROL MOLDOVA SA
Drawn according to standard:	ASTM D 4057-2022*

In compliance with:

Specification/Standard/Contract no.: Title: GASOLINE SM EN 228 Edition/Revision/Date of issuance:
/ / /

above-described product does not threaten life, health, labor safety and does not have a negative impact upon the environment, are maintaining characteristics if respect the requirements of :

Safety data sheet no. 2.1 T Title: Edition/Revision/Date of issuance: - / 8 / 06/11/2023

Derogation: It's not necessary

Validity period: 6 Months Warranty period: 1 Month from delivery date

Additional information:

The tests performed are listed in the test report no.: 25321 of date: 15/7/2024 12:34:51PM, in attach.

- Rompetrol Rafinare S.A. has the Quality-Environmental-Health and Occupational Health and Safety Management Integrated System certified by DNV-GL, according to standards: ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007;
- Rompetrol Refining has registered/ notified the product, according with the Regulation 1907/2006, REACH.
- Rompetrol Rafinare S.A. has empowered Rompetrol Quality Control SRL by a Contract of Representation Mandate to issue on its behalf the Conformity Statement. Material testing laboratories owned by Rompetrol Quality Control SRL are accredited by RENAR(Romanian Accreditation Association) according to SR EN ISO/CEI 17025:2005.

For and on behalf of Rompetrol Rafinare SA

Rompetrol Quality Control SRL -

Oil Products Laboratory

ROMPETROL RAFINARE S.A.

LPP-RQC Official Test

Gabriela Elisabeta Matei

Tel: +(40)241 506 158;241 506 700,

Fax: +(40)241 506 916;241 506 929

www.rompetrol-rafinare.ro

www.rompetrol.com

e-mail: office.rafinare@rompetrol.com

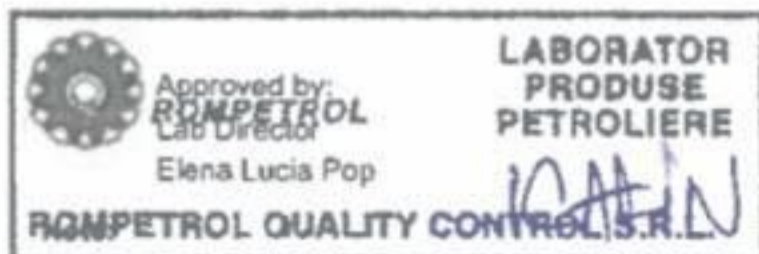
Testing report no:25321; date:15/07/2024 12:34:45

Customer: ROMPETROL RAFINARE SA
 Sample: GASOLINE SM EN 228
 Receiving date: 15/07/2024 00:00:00
 Completion date: 15/07/2024
 Sampling method: ASTM D 4057-2022*
 Tanks: B87/14.07.2024/2.00/LPP 45300 FOR BARGE JULIER
 Sampled by: RQC-UTI
 Contract/Order:
 Ship: BARGE JULIER
 Sample tested: SL
 Customer address: Navodari,B-dul Navodari nr. 215, Pavilion Administrativ,Constanta

No.	Property	Test Method	UM	Required value	Determined value	Uncertainty ³⁾
1	Density At 15°C	EN ISO 12185:1996	kg/m³	min. 720 max. 775	746.3	-
2	Research Octane Number	EN ISO 5164:14		min. 95	96.3	-
3	Motor Octane Number	EN ISO 5163:14		min. 85	85.1	-
4	Lead Content	EN 237:04	mg/l	max. 5	<2.5	-
5	Benzene	EN ISO 22854:2021(procedura A)	% (v/v)	max. 1	0.72	-
6	Aromatics	EN ISO 22854:2021(procedura A)	% (v/v)	max. 35	28.5	-
7	Olefins	EN ISO 22854:2021(procedura A)	% (v/v)	max. 18	13.2	-
8	Oxygen Content	EN ISO 22854:2021(procedura A)	% (m/m)	max. 2.7	2.25	-
9	Methanol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 3	0.06	-
10	Ethanol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 5	0.08	-
11	Iso Propyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 10	<0.03	-
12	Iso Butyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 10	<0.03	-
13	Tert Butyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 7	<0.03	-
14	Ethers (5 Or More C Atoms)	EN ISO 22854:2021(procedura A)	% (v/v)	max. 15	12.06	-
15	Other Oxygenates	EN ISO 22854:2021(procedura A)	% (v/v)	max. 10	<0.03	-
16	Evaporated At 70°C, Summer	EN ISO 3405:19	% (v/v)	min. 20 max. 48	31.9	-
17	Evaporated At 100°C	EN ISO 3405:19	% (v/v)	min. 46 max. 71	56.8	-
18	Evaporated At 150°C	EN ISO 3405:19	% (v/v)	min. 75	85.2	-
19	Final Boiling Point	EN ISO 3405:19	°C	max. 210	200.8	-
20	Residue Of Distillation	EN ISO 3405:19	% (v/v)	max. 2	0.9	-
21	Vapour Pressure-Summer	EN 13016-1:18	kPa	min. 45 max. 60	59.2	-
22	Sulfur Content	EN ISO 20846:19	mg/kg	max. 10	6.3	-
23	Oxidation Stability	EN ISO 7536:96	minutes	min. 360	480	-
24	Corrosion, Copper Strip (3H At 50°C)	EN ISO 2160:98	evaluation	class1	1b	-
25	Existent Gums (After Solvents Wash)	EN ISO 6246:2017,EN ISO 6246:2017/A1:2019	mg/100ml	max. 5	1.0	-
26	Volatility Index Summer	Calculation*		max. 1000	815	-
27	Appearance	Visual inspection*		clear and bright	clear and bright	-

Amendment: not applicable

Remarks:



1. The Rompetrol Quality Control SRL laboratory is accredited by RENAR for testing activity in compliance with SR EN ISO/IEC 17025:2018, as specified in the accreditation certificate no. LI 333. The tests covered by the accreditation are available at www.renar.ro
2. *** The marked tests are not covered by the RENAR accreditation.
3. Expanded uncertainty of 95% confidence level with coverage factor k=2.
4. The testing report cannot be partially reproduced without explicit written approval of the testing laboratory.
5. The testing results refer to the tested sample and not the entire lot.
6. The observations contained in this report are not covered by the Renar accreditation

ROMPETROL QUALITY CONTROL SRL

215 Navodari Blvd., 2nd floor, room 220, Navodari - Constanta, Postal Code 905700 ROMANIA
 phone: + (40) 241 50 6700 | fax: +(40) 241 506 918 , email: Comercial.RQC@rompetrol.com

www.rqc.ro

GIURGIULESTI INTERNATIONAL FREE PORT

ACT DE PREDARE-PRIMIRE

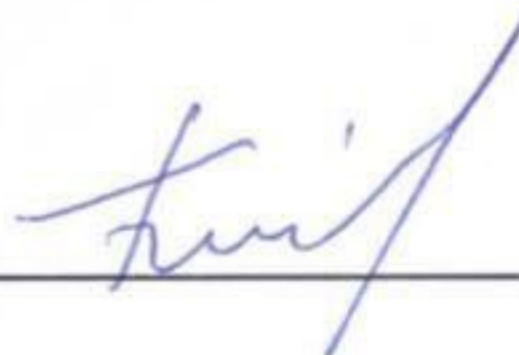
No. 34

17.07.2024

Noi, subsemnatii sef-schimb Terminal Petrolier al I.C.S. DANUBE LOGISTICS SRL Apostol Dumitru și Boxan Boris reprezentant **IM ROMPETROL MOLDOVA SA** am intocmit prezentul act la receptia produsului petrolier **GASOLINE SM EN 228** de pe vasul **JULIER** descarcat in rezervorul T-12 in data 17.07.2024 și constatam:

- Conosamentul Nr. 125 din 15.07.2024, care a insotit marfa, indica o cantitate de **2193.258 tone metrice Air**;
- Inspectorii PETCOM INSPECTIONS SRL au determinat o cantitate descarcata in T-12 de **2190.560 tone metrice Air**;
- Receptionat de ICS DANUBE LOGISTICS SRL în baza raportului PETCOM INSPECTION LN-D-01-OQC-28371 o cantitatea totala descarcata de **2190.560 tone metrice Air**;

IM ROMPETROL MOLDOVA SA



ICS DANUBE LOGISTICS SRL

