



rompetrol

KazMunayGas
Group
Member

Statement of Compliance

No:62518 ;Date: 22/11/2025 Time:05:04:05

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: J1991000534130

Unique registration Code: 1860712

Hereby duly assure, guarantee, and state that:

Name of product: GASOLINE SM EN 228
of (batch/lot/tank): TL70+TL69 /21.11.2025.15:45-LPP98097
Transported with: BARGE ROTANK 3
Delivered from: Petromidia Secondary place of business (Navodari City, 1-283 Navodari Boulevard, Constanta County)
Quantity: Kg
Beneficiary: IM ROMPETROL MOLDOVA
Drawn according to standard: ASTM D 4057-2022*

In compliance with:

Specification/Standard/Contract no.: SS-2.1.6 T **Title:**Euro plus unleaded gasoline **Edition/Revision/Date of issuance:**
- / 10 / 01/09/2023/

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:** 10 Days from delivery date

Additional information:

The tests performed are listed in the test report no.: 64005 of date: 22/11/2025 5:02:40AM, in attach.

Certificat RAR nr. 1928 /valabil pana la 29.09.2026

- Rompetrol Rafinare S.A. has the Quality-Environmental-Health and Occupational Health and Safety Management Integrated System certified by DNV, according to standards: ISO 9001, ISO 14001, ISO 45001, ISO 50001.
- 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/IEC 17025.

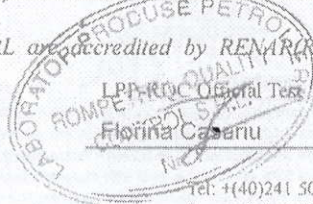
For and on behalf of Rompetrol Rafinare SA

Rompetrol Quality Control SRL

Head Office Oil Products Laboratory

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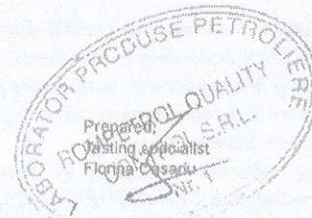
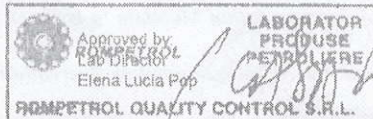
Testing report no:64005; date:22/11/2025 05:02:35

Customer: ROMPETROL RAFINARE SA
 Sample: GASOLINE SM EN 228
 Receiving date: 22/11/2025 04:30:00
 Completion date: 22/11/2025
 Sampling method: ASTM D 4057-2022*
 Tanks: TL70+TL69 /21.11.2025.15:45-LPP98097
 Sampled by: RQC-UTI
 Contract/Order: Contract RR nr. 5/ 07.01.2019/ PI- rev.7 RRC,P&E
 Ship: BARGE ROTANK 3/LPP98250
 Sample tested: 5 L
 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 12185:2024	kg/m ³	min. 720,0 max. 775,0	740,0	-
2	Motor Octane Number	EN ISO 5163:14		min. 85,0	85,2	-
3	Research Octane Number	EN ISO 5164:14		min. 95,0	96,9	-
4	Lead Content	EN 237:2004:05	mg/l	max. 5,0	<2,5	-
5	Sulfur Content	EN ISO 20846:19	mg/kg	max. 10,0	<3	-
6	Manganese	EN 15135:12	mg/l	max. 2,0	<2	-
7	Oxidation Stability	EN ISO 7536:01	minutes	min. 300	>900	-
8	Existent Gums (After Solvents Wash)	EN ISO 6246:2017,EN ISO 6246:2017/A1:2020	mg/100ml	max. 5	1,0	-
9	Corrosion, Copper Strip (3H At 50°C)	EN ISO 2160:03	evaluation	class1	1b	-
10	Appearance	Visual inspection*		clear and bright	clear and bright	-
11	Olefins	EN ISO 22854:2021(procedura A)	% (v/v)	max. 18,0	14,2	-
12	Aromatics	EN ISO 22854:2021(procedura A)	% (v/v)	max. 35,0	30,6	-
13	Benzene	EN ISO 22854:2021(procedura A)	% (v/v)	max. 1,00	0,83	-
14	Oxygen Content	EN ISO 22854:2021(procedura A)	% (m/m)	max. 3,7	2,22	-
15	Methanol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 3,0	0,10	-
16	Ethanol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 10	0,09	-
17	Iso Propyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 12	<0,03	-
18	Iso Butyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 15	<0,03	-
19	Tert Butyl Alcohol	EN ISO 22854:2021(procedura A)	% (v/v)	max. 15	<0,03	-
20	Ethers (5 Or More C Atoms)	EN ISO 22854:2021(procedura A)	% (v/v)	max. 22	11,65	-
21	Other Oxygenates	EN ISO 22854:2021(procedura A)	% (v/v)	max. 15	<0,03	-
22	Evaporated At 70°C, Winter	EN ISO 3405:19	% (v/v)	min. 24,0 max. 52,0	38,4	-
23	Evaporated At 100°C, Winter	EN ISO 3405:19	% (v/v)	min. 48,0 max. 72,0	60,0	-
24	Evaporated At 150°C, Winter	EN ISO 3405:19	% (v/v)	min. 75,0	90,3	-
25	Final Boiling Point	EN ISO 3405:19	°C	max. 210	193,8	-
26	Residue Of Distillation	EN ISO 3405:19	% (v/v)	max. 2,0	1,0	-
27	Vapour Pressure-Winter	EN 13016-1:2024	kPa	min. 60,0 max. 90	86,8	-
28	Volatility Index Winter	Calculation*		-	1137	-

Amendment: not applicable

Remarks: MTBE [EN ISO 22854:2021(procedura A)] = 11.60 % (v/v)
 ETBE [EN ISO 22854:2021(procedura A)] = <0.03 % (v/v)
 TAME [EN ISO 22854:2021(procedura A)] = 0.05 % (v/v)



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

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