



36 Sabinelor Street, 900690 Constanta, Romania

• Fax : +40-(0)-241-619 015 • Phone : +40-(0)-241-551 997

• e-mail : office@petcom.ro +40-(0)-241-613 997

• web : www.petcom.ro +40-(0)-372-752 162

**INSPECTION INDEPENDENT SURVEYOR S.R.L.**

**ROADTANKER INSPECTION REPORT**

**32206-59**

Ordonator : **MGR Oil Trading S.R.L.**

Loading place : **Oil Terminal Sectia Platforma Sud**

Cargo description : **Motorina ULSD - 10 PPM**

Loading date : **18.03.2026**

Truck : **JLM-941**

Roadtanker : **I-706-LG**

Driver : **JECHIU PAVEL**

We, PETCOM INSPECTION INDEPENDENT SURVEYOR S.R.L., at the request of MGR Oil Trading S.R.L., certify that the truck JLM-941 and roadtanker I-706-LG arrived in warehouse Oil Terminal Sectia Platforma Sud to be loaded with Motorina ULSD - 10 PPM as per order.

1. Before loading, all roadtanker cargo compartments were verified in terms of cleanliness with the cargo to be loaded and were found FIT for loading.

2. As per loading order and warehouse loading plan, the roadtanker was loaded from shoretank R20/S.

SKID ticket no.	date	Destination	Compar tments	Volume Observed loaded	Observed Temperature	Density at 15°C (shoretank R20/S) g/cm <sup>3</sup>		Standard Volume at 15°C	Weight	Weight	
				litres	°C	in vacuum	in air	litres	kgs (in vac)	kgs (in air)	
636	18.03.2026	Receiver	1	4 028	12	0.8206	0.8195	4 039	3 314	3 310	
	18.03.2026	ENERGOIL	2	5 029	11.9	0.8206	0.8195	5 043	4 138	4 133	
	18.03.2026		4	2 998	11.9	0.8206	0.8195	3 006	2 467	2 464	
	18.03.2026	Place of Discharge MOLDOVA, CHISINAU	6	7 003	11.9	0.8206	0.8195	7 022	5 762	5 755	
	18.03.2026		7	5 014	11.9	0.8206	0.8195	5 028	4 126	4 120	
	18.03.2026		8	7 208	11.9	0.8206	0.8195	7 228	5 931	5 923	
	18.03.2026										
	18.03.2026										
<b>LOADED QUANTITY</b>				<b>31 280</b>		<b>0.8206</b>	<b>0.8195</b>	<b>31 366</b>	<b>25 738</b>	<b>25 705</b>	

After loading, the roadtanker was verified and no cargo leaks were observed.

**Remarca :** - Cargo Density is reported as per Test Report issued by Oil Terminal Laboratory

**Representant of  
Oil Terminal Sectia Platforma Sud**

**PETCOM INSPECTION  
INDEPENDENT SURVEYOR S.R.L.**

SOCIETATEA OIL TERMINAL S.A.  
CONSTANTA-ROMANIA  
SECTIE PLATFORMA SUD  
CERTIFICAT IN PRIVINTA  
REALITĂȚII, REGULARITĂȚII ȘI LEGALITĂȚII  
Semnatura .....

**PETCOM INSPECTION  
INDEPENDENT  
SURVEYOR # ROMANIA**

• The present certificate reflects our statements at time and place of inspection. • This inspection has been carried out conscientiously to the best of our knowledge and ability, our responsibility being limited to the exercise of due care. • This certificate does not absolve the parts involved of their contractual responsibilities. • The PETCOM's responsibility under this certificate is limited to gross negligence proven by principals and will, in no case, be more than three times fees or commission.

Str. Caraiman, nr.2, Cod Postal: 900117, CONSTANTA, ROMANIA  
 Capital Social: 299.717.713,20 LEI; EUID: ROONRC.J1991000512136  
 R.C. J1991000512136; C.U.I. 2410163 Telefon: 0040 241 702600;  
 Fax: 0040 241 694833; email: office@oil-terminal.com; www.oil-terminal.com



SR EN ISO/IEC 17025:2018  
 CERTIFICAT DE ACREDITARE  
 LI 794

DEPARTAMENT CALITATE  
 SERVICIU CONTROLUL CALITATII PRODUSULUI - LABORATOARE  
 LABORATOR SUD  
 Adresa: Movila Sara Constanta

Data : 18.03.2026

Pag: 1 / 1

### RAPORT DE INCERCARE Nr. 7948 / S

Produsul: MOTORINA (ULSD 10 PPM)  
 Client: MGR OIL TRADING  
 Adresa client: VOLUNTARI, BD. PIPERA, NR.2/IIIIBIS,  
 CLADIREA NG2, ET. 1

Data esantionarii/Data primirii esantionului: 18.03.2026  
 \* Esantionare conform PSP - 13 - 07 efectuada de Lab S  
 Cantitate proba incercata: 2 L

Locul esantionarii: Cap tub instalatie pentru incarcare in  
 autocisterna numarul: JLM-941 / I-706-LG din M 20/S+ M 20/S  
 inainte de pompare in autocisterne

Tipul esantionului: PUNCTUALA + COMPUSA

Nr. plan operatii: 1769/18.03.2026

Cod esantion: 13115/S + 13069/S - 5705/P

Nr. crt.	Caracteristica	U.M.	Metoda de incercare	Valoare determinata	Valoare prevazuta	Exactitate (R/I)
1	Densitate la 15 °C	g/cm <sup>3</sup>	ASTM D4052-22	0.8206	0.815-0.845	-
2	*Densitate la 15 °C, in aer	g/cm <sup>3</sup>	ASTM D4052-22+ASTM D1250-19e1	0.8195	-	-
3	*Aspect	-	VIZUAL	LIMPEDE	Lichid limpede	-
4	*Continut de apa	mg/kg	SR EN ISO 12937:2001	99	max. 200	-
5	Culoare ASTM	unitati ASTM	ASTM D1500-24	0.5	-	-
6	Punct de inflamabilitate in vas inchis Pensky Martens	°C	ASTM D 93-25	58	min. 55	-
7	Punct de tulburare	°C	ASTM D2500-23	-5	-	-
8	Temperatura limita de filtrabilitate(CFPP)	°C	ASTM D6371-24	-20	max. -15	-
9	Distilare: %(V/V) recuperat la 250°C	%(V/V)	SR EN ISO 3405:2019	43	max. 65	-
10	Distilare: %(V/V) recuperat la 350°C	%(V/V)	SR EN ISO 3405:2019	93	min. 85	-
11	Distilare: 95 %(V/V) recuperat la	°C	SR EN ISO 3405:2019	359	max. 360	+3.5
12	*Indice cetanic	-	SR EN ISO 4264:2018	55.9	min. 46	-
13	Continut de sulf	mg/kg	SR EN ISO 20846:2020	7.0	max. 10	-
14	Vascozitate cinematica la 40 °C	mm <sup>2</sup> /s	SR EN ISO 3104:2023	2.517	2-4.5	-
15	Actiune coroziva pe lama de cupru (3 h la 50°C)	-	SR EN ISO 2160:2002	1 a	clasa 1	-
16	*Reziduu de carbon(la 10%reziduu de distilare)	%(m/m)	SR EN ISO 10370:2015	< 0.1	max. 0.3	-
17	Continut de cenusa	%(m/m)	SR EN ISO 6245:2003	0.001	max. 0.01	-
18	* Continut de esteri metilici ai acizilor grasi (EMAG)	%(V/V)	SR EN 14078:2014	< 0.05	<0.05	-
19	*Numar de particule, >= 4 µm	unitati/ml	IP 630/22	5451	max. 10000	-

Observatii/Opinii si interpretari: Incercarile de la pct.1-4 corespund codului de es. 13115/S, reprezentand proba din cap tub instalatie. Incercarile de la pct.5-12 au fost preluate conform R.I 7912/S/18.03.2026 analizat in cadrul lab. Sud, incercarile de la pct.13-19 au fost preluate conform R.I. 3249/P/18.03.2026 emis de lab. Port, pentru M 20/S inainte de auto. Rezultatul de la punctul 11 are atribuita incertitudinea extinsa obtinuta prin multiplicarea incertitudinii standard cu factorul de extindere k=2 si interval de incredere de 95%.

Aprobat:  
 OIL TERMINAL S.A. CONSTANTA  
 Serv Laborator: ALBU SIMONA  
 SERVICIU CONTROLUL CALITATII  
 PRODUSULUI-LABORATOARE

- Note:
1. Acest R-I a fost emis in 7 exemplare si contine 1 pagini
  2. Rezultatele prezentate caracterizeaza numai proba incercata
  3. Se interzice reproducerea partiala fara acordul laboratorului
  4. S - incercare subcontractata
  5. \* - incercare /esantionare neacreditata
  6. R: reproductibilitate/ I: incertitudine de masurare
  7. Observatii/Opinii si interpretari - Nu sunt acoperite de acreditare

Intocmit:  
 Laborant Coordonator PRICA DAN  
 OIL TERMINAL S.A. CONSTANTA  
 SERVICIU CONTROLUL CALITATII  
 PRODUSULUI-LABORATOARE

COD: PSP-03-F6-09  
 Revizia: 1