
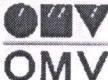


Regulation Class <b>Procedure</b>	Document Class <b>Template</b>	 <b>OMV Petrom</b>	
--------------------------------------	-----------------------------------	---	---

**DECLARATION of CONFORMITY  
No. 1 on 11.09.2022**

We, **OMV Petrom SA** with its headquarters located in 22, Coraililor Street, District 1, zip code 013329, Bucharest ("Petrom City"), registered with the Trade Registry under no. J40/8302/1997, Registration code 1590082, subscribed share Capital of RON 5664410833.50, ensure, guarantee and declare, undertaking all liability, that the product:

**Euro Diesel 5 without biofuel**

the lot  
**0106;3807;2820;6186;6384;6392;6863;9826;0460;2025;5009;2683;1046;5679;1699;2539;  
3221**

loaded from tank: **68**

in quantity of = **904.95** to

product quality is according to the Delivery Specification R 50 edition 5 date **NOVEMBER 2017** and the Safety Data Sheet of the product, version **4.0** revision date **30.07.2021**

The product is certified by the RAR/Romanian Automotive Register according to the Certificate of Conformity **Not Applicable**

The product is guarantee 6 month if storage and handling requirements are observed – provided in the Safety Data Sheet of the product.

**PETROBRAZI Refinery  
(working point issuer)**

Appointed person,

(Name and surname)  
**Secreteanu Georgeta**  
(Signature and stamp)  
**SG. No. 2**

OMV Romania S.A.  
VIZI DATA  
SIGNATURE



**OMV Petrom S.A.  
PETROBRAZI  
Nr. 2  
LOGISTICA PETROBRAZI  
EXPEDITIE CF**



*Declar pe propria  
raspundere ca fotocopia  
este identica cu originalul.*



**Inspection Report No.:**

**PBZ-0069360EN from: 11-SEP-2022**

**hour: 15:46**

**Product:** Euro Diesel 5 without biofuel  
 Produced by OMV Petrom S.A. - member of OMV Group in Petrobrazi refinery  
**Lot:** 2602PE0536220909 Rez.68  
**Order:** 12718 from: 09.09.2022  
**Sample from:** 09.09.2022 05:00 sampled according to: EN ISO 3170  
**Complies with:** R50 Ed. 5 / Nov. 2017

Parameter	Unit	Limit	Result	Method
Cetane Number		>=51	52.2	SR EN ISO 5165
Cetane index		>=46	48.9	SR ISO 4264
Density at 15 °C	kg/m3	820.00 - 841.50	838.60	SR EN ISO 12185
Poly-cyclic aromatic hydrocarbons	% m/m	<=8	2.0	SR EN 12916
Sulphur content	mg/kg	<=10	4.3	SR EN ISO 20846
Manganese content	mg/l	<=2	<0.5	EN 16576
Flash point	°C	>55	63	SR EN ISO 2719
Carbon residue (on 10% distillation residue)	% m/m	<=0.3	0.05	SR ISO 10370
Ash content	% m/m	<=0.01	0.0012	SR EN ISO 6243
Water content	mg/kg	<=200	40	SR ISO 12937
Total contamination	mg/kg	<=24	<12	SR EN 12662
Cooper strip corrosion ( 3 h at 50°C)		class 1	1b	SR EN ISO 2160
Oxidation stability	g/m3	<=25	8.6	SR EN ISO 12205
Lubricity corrected wear scar diameter (wsd 1.4) at 60°C	µm	<=460	452	SR ISO 12156
Viscosity at 40°C	mm2/s	2 - 4.5	2.028	SR ISO 3104
Recovered at 250°C	%V/V	<65	42.5	SR EN ISO 3405
Recovered at 350°C	%V/V	>=85	>85	SR EN ISO 3405
95%(v/v) evaporate at	°C	<=360	330.1	SR EN ISO 3405
CFPP class			F	SR EN 116
Cold filter plugging point, CFPP	°C	<=-15	-25	SR EN 116
Cloud point	°C		-12	SR EN 23015
Electrical conductivity at temp.(T)	pS/m	>=50	104	ASTM D2624
Sample temperature in lab (T)	°C		24	ASTM D2624

**Additional information for invoicing**

Density at sample temperature (kg/m3) 838.60  
 Density at 15 °C corrected to air (kg/m3) 837.50  
 Sample temperature (°C) 15.00

**Head of QC Dept./Delegated responsible**

Gabriela Fetecau  
 Digitally signed by Gabriela-Luminita Fetecau  
 Date: 2022.09.11 15:58:59  
 Petrobrazi Refinery  
 65 Trandafirilor Street, 107080, Brazi, Prahova, Romania  
 Quality Control Dept. - Gabriela Ion, gabriela.ion@petrom.com. +40 (728) 988 994



It is certified that the sample has been tested using the methods stated and that the lot represented by the sample complies with the specifications mentioned above.

Tests performed by Bureau Veritas SRL, Laborator incercari fizico-chimice Petrobrazi, accredited according to SR EN ISO/IEC 17025:2018 with certificate no. LI 1218 updated on 24.09.2021.

*Handwritten signature*