

Scope

Regulation Class

Document Class



Department/Site

Procedure

Template

DECLARATION of CONFORMITY

No. 198952 on 28.10.2025 00:00:00

We, OMV Petrom SA with its headquarters located in 22, Corarilor Street, District 1, zip code 013329, Bucuresti ("PetromCity"), registered with the Trade registry under no. J1997008302407, Registration code 1590082, subscribed share Capital of RON 6231166705.8, ensure, gurantee and declare, undertaking all liability, that the product:

Product Benzina Standard 95 / EN 228 – 10ppm,
batch 338778300917 ; 338778300883 ; 338778300842 ; 338778300818 ; 845379600065 ; 335379564107 ;
338778300800 ; 338778300859 ; 338778300891 ; 338778300867 ; 338778300933 ; 338778300875 ;
335379638976 ; 335379513948 ;
loaded from tank 109
having inspection Report no. PBZ-0082795EN from: 23-10-2025 13:04
weight 760,5 TO

it complies with:

Delivery Specification R11 Ed. 4 / Jul, 2015 and
Safety data sheet of the product, vers. 4.0, Revision date 09.11.2022.

The product is certified by the Romanian Automotive Register according to the Certificate no, date not applicable,

The shelf life of the product shall be 6 months under storage and handling conditions as specified in the product Safety data sheet.

PETROBRAZI Refinery

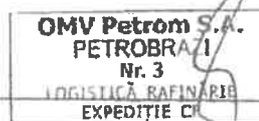
(working point issuer)

Appointed person,

Adriana Marinica

(Name and Surname)

(Signature and stamp)



Inspection Report No.:
PBZ-0082795EN from: 23-OCT-2025
hour: 13:04

Product: Gasoline Standard 95 / EN 228 - 10 ppm
 Produced by OMV Petrom S.A. - member of OMV Group in Petrobrazi refinery
Lot: 2602PE0121251023 **Rez 109**
Order: 25066 **from: 23.10.2025**
Sample from: 23.10.2025 04:20 **sampld according to: EN ISO 3170**
Complies with: R11 Ed. 4 / Jul. 2015

| Parameter | Unit | Limit | Result | Method |
|---------------------------------------|----------|-----------------|------------------|----------------------|
| Density at 15 °C | Kg/m3 | 720.00 - 775.00 | 756.8 | SR EN ISO 12185 |
| Research Octane number, RON | | ≥95 | 96.2 | SR EN ISO 5164 |
| Motor Octane number, MON | | ≥85 | 85.3 | SR EN ISO 5163 |
| Lead content | mg/l | ≤5 | <3 | SR EN 237 |
| Benzene content | % V/V | ≤1 | 0.66 | SR EN ISO 22854 |
| Sulphur content | mg/kg | ≤10 | 8.5 | SR EN ISO 20846 |
| Manganese content | mg/l | ≤2 | ~2 | EN 16135 |
| Existent gum content(solvent washed) | mg/100ml | ≤5 | 1.5 | SR EN ISO 6246 |
| Appearance | | | clear and bright | INSPECTIE VIZUAL |
| Copper strip corrosion (3 h at 50°C) | | | class 1 | 1b SR EN ISO 2160 |
| Oxidation stability | min | ≥360 | ~360 | SR EN ISO 7536 |
| Distillation | | | | SR EN ISO 3405 |
| Evaporated at 70°C | %V/V | 22 - 50 | 25.6 | SR EN ISO 3405 |
| Evaporated at 100°C | %V/V | 46 - 71 | 50.0 | SR EN ISO 3405 |
| Evaporated at 150°C | %V/V | ~75 | 83.6 | SR EN ISO 3405 |
| Final boiling point | °C | ≤210 | 201.2 | SR EN ISO 3405 |
| Distillation residue | %V/V | ≤2 | 1.1 | SR EN ISO 3405 |
| Vapour pressure, VP | kPa | 60 - 80 | 69.2 | SR EN 13016 |
| Volatility index VLI=(10*VP+7*E70) | | | 871.20 | CALCULAT |
| Olefins | % V/V | ≤18 | 15.0 | SR EN ISO 22854 |
| Aromatics | % V/V | ≤35 | 32.9 | SR EN ISO 22854 |
| Oxygen content | %m/m | ≤2.7 | 1.53 | SR EN ISO 22854 |
| Methanol | %V/V | ≤1 | 0.14 | SR EN ISO 22854 |
| Ethanol | %V/V | ≤5 | 0.24 | SR EN ISO 22854 |
| Iso-propyl alcohol | %V/V | | 0.02 | SR EN ISO 22854 |
| Iso-butyl alcohol | %V/V | | 0.03 | SR EN ISO 22854 |
| Tert-butyl alcohol | %V/V | | 0.01 | SR EN ISO 22854 |
| Ethers(5 or more C atoms) | %V/V | | 8.07 | SR EN ISO 22854 |
| ·· din care MTBE | %V/V | | 3.38 | SR EN ISO 22854 |
| > din care ETBE | %V/V | | 0.29 | SR EN ISO 22854 |
| Other oxygenates | %V/V | | 0.00 | SR EN ISO 22854 |



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 23.04.2025.