

Limited Liability Company RN-Tuapse Oil Refinery

Legal address and production address:

Russian Federation, 352800, Krasnodar Territory, Tuapse, Sochinskaya Str. 1 e-mail: tnpz/m-tnpz.ru, Tel.: 8(86167) 2-36-15/ 8(86167) 2-76-52, 77-500 ISO 9001:2015 Quality Management System Certificate No. ROSS FC 11.K00585

Certificate validity period: until 15.12.2023

RF, 352800, Krasnodar Territory, Tuapse, Sochinskaya Str. 1

e-mail: tnpz@m-tnpz.ru, Tel.: 8(86167) 2-36-15/8(86167) 2-76-52, 77-500

CERTIFICATE No. 155

Hydrocarbon gases liquefied fuel grades propane-butane technical (PBT) according to GOST R 52087-2018

Declaration of Conformity of the EAEU N RU D-RU.A21.V.01110/19 Valid until 27.06.2022

Designation of documents establishing fuel requirements: GOST R 52087-2018 "Liquefied petroleum fuel gases. Technical specifications" BT grade.
Technical Regulations of the Eurasian Economic Union TR EAEU 036/2016. "Requirements for liquefied petroleum gases for their use as fuel"

EHL

 OKPD 2 Code
 19.20.31

 Batch number:
 1953

 Date of manufacture:
 29.01.2022

 Batch size (weight), tons:
 79.518

 Sampling site (according to GOST 14921-2018):
 res. No. 3

 Filling level, mm:
 3,402

 Test date:
 29.01.2022

The certificate was issued on the basis of the test report(s): No. 244 dated 29.01.2022.

| No. Item No. | Name of the indicator | Test method according to the EAEU TR 036/2016; GOST R 52087-2018 | Norm no TR EAEU 036/2016 | The norm according to GOST R 52087- 2018 | Actual value |
|--------------------|---|---|-----------------------------|---|-----------------|
| 1. | Mass fraction of components. %: - the sum of methane, ethane and ethylene | GOST 10679-2019 | not standardized | Not standardized, Definition required | - |
| | - the amount of propane and propylene | | not standardized | Not standardized, Definition required | - |
| | - the amount of butanes and butylenes | | not standardized | minimum 60 | 5.13 |
| 2. | Volume fraction of liquid residue at 20°C, % | GOST 52087-2018 item 8.2 | maximum 1.8 | maximum 1.8 | 0.50 |
| 3. | Saturated vapor pressure, excessive, at. temperature + 45°C, MPa | GOSTR 50994-96 (GOST 28656-2019) | maximum 1.6 | maximum 1.6 | 1.59 |
| 4. | Mass fraction of hydrogen sulfide and mercaptan sulfur, % | GOST 22985-2017 | maximum 0.013 | maximum 0.013 | 0.0015 |
| | including hydrogen sulfide, % | | maximum 0.003 | maximum 0.003 | 0.0002 |
| 5. | Free water and alkali content | GOST 52087-2018 item 8.2 | Absence | Absence | Absence |
| 6. | Odor intensity, Point | GOST 22387.5-2014 | minimum 3 | minimum 3 | 3 |

<u>Conclusion:</u> Hydrocarbon gases liquefied fuel grades propane-butane technical (PBT) <u>meets the requirements:</u>

- GOST R 52087-2018 "Liquefied petroleum fuel gases. Specifications"
- EAEU TR 036/2016 "Requirements for liquefied petroleum gases for their use as fuel"

Additional Information:

- transportation and storage according to GOST R 52087-2018 section 9;
- the warranty period of storage is 6 months from the date of manufacture

Position Dispatcher signature /signature/ Full Name: I.V. Fabrichnaya

(based on power of attorney No. 232 dated 28.12.2021)

Date of issue of the certificate 29.01.2020

Stamp here

Seal:

RN-Tuapse Oil Refinery LLC For product certificates

Stamp: STANDARD

Appendix to the quality certificate No. 55 dated 29.01.2021
Hydrocarbon gases liquefied fuel grades propane-butane technical (PBT) according to GOST R 52087-2018

| Nos. Item No. | Designation of a legislative act, regulatory document or set of rules | Information required for the product description | | | |
|---------------------|---|---|-----------------|--------------|--|
| | | Name of indicator | Testing method | Actual value | |
| 1. | Tax Code of the Russian Federation, Article 181, item 1, subitem 11 | The aggregate state at a temperature of 20 ° C and a pressure of 760 mm Hg. | visually | Gas | |
| 2. | | Volume fraction of propane and propylene, % | GOST 10679-2019 | 95.42 | |
| 3. | | Volume fraction of butane and butylene, % | GOST 10679-2019 | 4.58 | |
| 4. | | Density at 20°C, kg/m3 | GOST 10679-2019 | 504.0 | |

