**Scientific and technical products**

|  |  |  |  |
| --- | --- | --- | --- |
| **No..** | **Number of ND (TU, STO, GОSТ)** | **Product** | **Number of revisions in ND** |
| **1** | **2** | **3** | **4** |
| 1 | ТU 38.40116-92 | Purified hydrocarbon gas | 2 |
| 2 | ТU 38.101524-93 | Wide fraction of light hydrocarbons | 12 |
| 3 | ТU 0272-002-00151638-95 | Pentane-hexane fraction | 3 |
| 4 | ТU 0272-009-00151638-96 | Diesel fuel component | 2 |
| 5 | ТU 0272-016-00151638-98 | Butane-pentane-hexane fraction | 1 |
| 6 | ТU 0272-017-00151638-98 | Pentane-hexane fraction | 5 |
| 7 | ТU 0272-022-00151638-99 | Ethane fraction | 3 |
| 8 | ТU 0272-023-00151638-98 | Propane fraction | 3 |
| 9 | ТU 0272-024-00151638-99 | Propane-propylene fraction | 2 |
| 10 | ТU 0272-025-00151638-99 | iso-butane fraction | 3 |
| 11 | ТU 0272-026-00151638-99 | Normal-butane fraction | 3 |
| 12 | ТU 0272-027-00151638-99 | Butane-butylene fraction | 2 |
| 13 | ТU 0272-028-00151638-99 | Iso-pentane fraction | 10 |
| 14 | ТU 0272-029-00151638-99 | Normal pentane fraction | 4 |
| 15 | ТU 0272-030-00151638-99 | Pentane-iso-pentane fraction | 2 |
| 16 | ТU 0272-031-00151638-99 | Propane-butane-pentane fraction | 5 |
| 17 | ТU 0272-032-00151638-99 | Dry gas for pyrolysis | 1 |
| 18 | ТU 0272-033-00151638-99 | Butylene-iso-butylene fraction | 1 |
| 19 | ТU 0272-042-00151638-00 | Propane-butane fraction | 1 |
| 20 | ТU 0272-048-00151638-00 | Liquefied hydrocarbon gases | 3 |
| 21 | ТU 0258-049-00151638-2003 | Oil heating fuel | 2 |
| 22 | ТU 0256-051-00151638-2003 | Oxidized bitumens |  |
| 23 | ТU 0251-052-00151638-2003 | Component of liquid petroleum fuel | 3 |
| 24 | ТU 0251-056-00151638-2003 | Straight-run petroleum distillate |  |
| 25 | ТU 0272-058-00151638-2004 | Weathering gas | 1 |
| 26 | ТU 0272-059-00151638-2004 | Stabilization gas | 1 |
| 27 | ТU 0272-060-00151638-2004 | Dry gas for house-hold consumption | 3 |
| 28 | ТU 0272-061-00151638-2004 | Ethane-propane-butane fraction |  |
| 29 | ТU 0251-062-00151638-2005 | Oil solvent of paraffins | 1 |
| 30 | ТU 0251-065-00151638-2006 | Straight-run gasoline |  |
| 31 | ТU 0251-067-00151638-2006 | Oil solvent of paraffins |  |
| 32 | ТU 0272-068-00151638-2006 | Pentane-iso-pentane mixture |  |
| 33 | ТU 0272-069-00151638-2006 | Stable natural gasoline (SNG) | - |
| 34 | ТU 0271-73-00151638-2006 | Demercaptanized stabilized gas condensate (DSGC) | 1 |
| 35 | ТU 0272-074-00151638-2006 | Propane fraction for gas cooling station | 1 |
| 36 | ТU 2635-064-00151638-2007 | Disulfide oil |  |
| 37 | ТU 2421-076-00151638-2007 | Methanol | 2 |
| 38 | ТU 2112-077-00151638-2007 | Granulated technical sulfur | 1 |
| 39 | ТU 0272-078-00151638-2007 | Hydrocarbon fraction | 8 |
| 40 | ТU 0251-070-00151638-2007 | Atmospheric gas oil fraction |  |
| 41 | ТU 0272-071-00151638-2007 | Hydrocarbon mixture |  |
| 42 | ТU 0258-079-00151638-2008 | Component of technological fuel oil |  |
| 43 | ТU 0251-080-00151638-2008 | Component of automobile gasoline |  |
| 44 | ТU 0272-082-00151638-2010 | Butane fraction | 2 |
| 45 | ТU 2413-081-00151638-2010 | Dioxoethylethylene diamine (DОEEDА) |  |
| 46 | ТU 0251-083-00151638-2011 | Diesel fuel of Surgut ZSK | 2 |
| 47 | ТU 0272-084-00151638-2011 | Wide fraction of light hydrocarbons of ZPKT | 2 |
| 48 | ТU 0251-085-00151638-2011 | Motor fuel. Automobile gasoline of Regular-92brand of Surgut ZSK |  |
| 49 | ТU 0271-086-00151638-2011 | Associated petroleum gas | 3 |
| 50 | ТU 2421-087-00151638-2011 | Commercial water of a plant for condensate preparation for transport (PCPT) |  |
| 51 | ТU 0251-088-00151638-2012 | Diesel fuel of a plant for condensate preparation for transport | 2 |
| 52 | ТU 0272-089-00151638-2012 | Light hydrocarbon fraction |  |
| 53 | ТU 2175-037-00151638-2012 | Desulfurization IVKAZ catalyst | 5 |
| 54 | ТU 0272-090-00151638-2013 | Propane fraction of PCPT |  |
| 55 | ТU 0272-091-00151638-2013 | Propane fraction for gas cooling station of PCPT |  |
| 56 | ТU 0272-092-00151638-2013 | Propane-butane fraction of PCPT |  |
| 57 | ТU 2319-093-00151638-2013 | Complex organic solvent (COS) |  |
| 58 | ТU 0271-094-00151638-2014 | Sulfur demercaptanized stabilized gas condensate |  |
| 59 | ТU 0272-095-00151638-2014 | Light hydrocarbon fraction | 1 |
| 60 | ТU 0251-096-00151638-2014 | Gas condensate distillate (medium) of PCPT |  |
| 61 | GОSТ 10679-76 | Liquefied hydrocarbon gases. Method of hydrocarbon composition determination | 2 |
| 62 | GOST 27578-87 | Liquefied hydrocarbon gases for automobile transport |  |
| 63 | GOSТ 20448-90 | Fuel liquefied hydrocarbon gases for house-hold consumption | 3 |
| 64 | GOSТ 22985-90 | Liquefied hydrocarbon gases. Method of hydrogen sulfide and mercaptan sulfur determination |  |
| 65 | GOSТ 28656-90 | Liquefied hydrocarbon gases. Calculation method for determination of saturated vapor density and pressure |  |
| 66 | SТО 00151638-004-2010 | Process waste gas |  |
| 67 | SТО 14868831-001-2010 | Ethanized wide fraction of light hydrocarbons (EWFLH) |  |
| 68 | SТО 05766480-004-2010 | Iso-butane |  |
| 69 | SТО 05766480-005-2010 | Normal butane |  |
| 70 | SТО 00151638-006-2015 | Coking naftha |  |