

DATE 10/01/2026

REF №: 0000937KZ

EXPIRE 30/12/2026

WHATSAPP: +1(720)244-4565

VIA: VICTORSTANISLAVOFFICE@GMAIL.COM

VICTOR STANISLAV

SOFT CORPORATE OFFER.

We **DOSTYK REFINERY TOO (KAZAKHSTAN)** under penalty and Perjury hereby confirm the Availability and Capability to Sale the under listed Products for Immediate SPOT, before Contract. The Supply is guaranteed to meet the Specifications and pass through the stringent requirements of SGS or Equivalent. Only direct negotiations from End buyers will be considered.

We further warrant and attest that this allocation has been fully confirmed as existing, is true and valid and is available for Sales & Purchases transaction. We further warrant and attest under penalty of perjury that we have full and complete legal rights and authority to sell this contract to prospective Buyer.

Boris Baris

PRODUCTS ORIGIN: KAZAKHSTAN.

Delivery: CIF, FOB, TTO, CI Dip & Pay.

Inspection: SGS Test Report Will Be Conducted at the Loading Port by SGS

Payment Method: DLC MT 700/ 760 /SBLC MT700/760 /BG 700 / 760 /TT, MT103-23

Conditional Loading Port: Any Russia Safe Port, Rotterdam, Houston and other port all over the world

Performance Bond (PB): 2% PB to Be Issued by Seller's Bank In favor of the Buyer. Shipment Method:

Via Pipeline, Tanker Vessel, Bulk, Truck, and Rail Way Delivery Port: Any Safe World Port of Buyer

Choice.

STANDARD PROCEDURES FOB (ROTTERDAM)

1. SELLER ISSUES PROCEDURE
2. BUYER PROVIDES ICPO TO SELLER WITH FULL BANKING DETAILS AND CORP PROFILE (CP)
3. SELLER VERIFIES DOCUMENTS AND ISSUES TO BUYER:
 - A. COMMERCIAL INVOICE FOR THE AVAILABLE QUANTITY IN THE STORAGE TANK,
 - B. COMMITMENT TO SUPPLY,
 - C. STATEMENT OF PRODUCT AVAILABILITY

ADDRESS: 17, 5 "Б" БЛОГЫ, ӘЛ-ФАРАБИ ДАҒҒЫЛЫ, 17/1,
БОСТАНДЫҚ АУДАНЫ, АЛМАТЫ Қ.
БІН: 70940016249, КАТО : 751410000
ПОШТА: INFO@DOSTYKREFINERY.COM.KZ,
SALES@DOSTYKREFINERY.COM.KZ
TELEPHONE: +7 707 4764 485

- D. CERTIFICATE OF ORIGIN OF THE PRODUCT.
- E. SGS FORM TO BE FILL BY THE BUYER
4. BUYER PAYS \$50,000 USD 1-DAY TSR AND PROVIDES COPY OF WIRE INSTRUCTION TO SELLER.
5. TANK FARM ISSUES 1-DAY TSR TO BUYER UPON RECEIVING WIRE PAYMENT.
6. BUYER SIGNS AND RETURNS CI AND BUYER'S 1-DAY TSR TO SELLER.
7. UPON SELLER RECEIVING AND VERIFICATION OF SIGNED CI AND 1-DAY TSR, SELLER ISSUES THE FOLLOWING PROOF OF PRODUCT (POP) DOCUMENTS,
 - A. SEVEN (7) DAY "UNCONDITIONAL" DIP TEST AUTHORIZATION LETTER (DTA)
 - B. FRESH SGS QUALITY AND QUANTITY TEST REPORT (24-48 HOURS REPORT)
 - C. INJECTION REPORT HOUSTON (IR)
 - D. PRODUCT PASSPORT
 - E. AUTHORIZATION TO SELL AND COLLECT IN BUYER'S COMPANY NAME (ATSC) F. BILL OF LADING
 - G. AUTHORIZATION TO VERIFY (ATV) DOCUMENTS AND FUEL
8. UPON BUYER'S SUCCESSFUL VERIFICATION AND APPROVAL OF ALL ITEMS NOTED IN STEP 7.A THROUGH 7.G, BUYER PAYS TANK STORAGE COMPANY FOR 4 DAYS OF TANK STORAGE, FOR A TOTAL OF 5 DAYS, AND BUYER PROVIDES TO SELLER THE 5DAY TSR.
9. SELLER INJECTS THE PRODUCT INTO THE BUYER'S TANKS. SELLER PROVIDES TO BUYER THE FULL INJECTION REPORT, ALL FINAL CLOSING DOCUMENTS AND PRODUCT TITLE.
10. BUYER PAYS SELLER 100% OF THE TOTAL PRODUCT BY MT103 TT WIRE TRANSFER FOR THE TOTAL PRODUCT.
11. SELLER ISSUES DRAFT SALE & PURCHASE AGREEMENT (SPA) TO BUYER TO REVIEW FOR ROLLS & EXTENSIONS (R&E'S) MONTHLY DELIVERIES.
12. BUYER REVIEWS AND APPROVES THE SPA AND ISSUES MT760 SBLC OR MT700 IRDLIC IRREVOCABLE, NON-TRANSFERABLE, AUTO REVOLVING FOR 110% OF EACH SHIPMENTS VALUE FOR LENGTH OF SPA CONTRACT AND FOR EACH LIFT PER SCHEDULE. BUYER PAYS IN FULL FOR PRODUCT IMMEDIATELY SUBSEQUENT TO BUYER'S VERIFICATION AND APPROVAL OF SELLERS PROVIDED DIP TEST RESULTS VIA MT103 WIRE TRANSFER ON EACH WEEKLY QUANTITY.

NOTE: SELLER CERTIFIES THE FOLLOWING:

- A. NO OTHER FUNDS ARE NEEDED TO PROCEED WITH THE TRIAL SPOT TRANSACTION OTHER THAN THE 1-DAY TSR PAYMENT OF \$50,000.

STANDARD PROCEDURES CIF (ROTTERDAM) (HOUSTON) ALL OVER THE WORLD PORT

1. Buyer issues ICPO with Buyer Company's letterhead and buyer's banking information upon receipt of seller's SCO.
2. Seller issues draft SPA and provides details of seller's nominated USA registered law firm.
3. Buyer's lawyer discuss and set up the escrow arrangement with seller's nominated law firm in USA.

4. Buyer reviews, amends, signs, seals and returns the SPA to the seller. Seller gives the following partial proof of product (PPOP) authenticated, approved and legalized by the authority of the Russian Ministry of Energy (MOE) to the buyer: a. Refinery's Commitment to Supply
- b. Export License
- c. Statement of Availability of Product
- d. Product Quality Passport (Analysis Test Report) By Russian Standard GOST.
- e. Pro-Forma Invoice for the intended shipment.
5. Buyer verifies PPOP and arrange to pay 3% deposit of cargo value for the intended shipment to a USA registered law firm under the agreement as stated in clause (3).
6. Shipment commences as per signed contract delivery schedule and the shipment should arrive at buyer's discharge port within 5 – 25 days. The expenses of SGS/CIQ and/or its equivalent inspection will be borne by the seller at the loading seaport and by the buyer at the unloading sea port.
7. Upon loading at load port, seller provides the following documents to buyer via email:
 - a. Copy of license to export, issued by the department of the Ministry of Energy, Russian Federation.
 - b. Authorization to Sell/Collect (ATSC).
 - c. Copy of Approval to Export, issued by the Ministry of Justice, Russian Federation.
 - d. Copy of statement of availability of the product.
 - e. Copy of the refinery's commitment to produce the product.
 - f. Copy of Transneft contract to transport the product to the loading port.
 - g. Copy of the port storage agreement.
 - h. Copy of the charter party agreement to transport the product to discharge port.
 - i. Copy of Vessel Questionnaire 88.
 - j. Copy of Bill of Lading.
 - k. SGS/CIQ and/or its equivalent report at loading port.
 - l. Dip test Authorization (DTA) & ATB
 - m. NOR/ETA
 - n. Certificate of Ownership Transfer.
 - o. Allocation Transaction Passport Code Certificate (ATPCC) by Ministry of Energy (MOE).
8. Buyer within 7 banking days transfer remaining 97% payment in US\$ and/or RMB (rate per Bank of China Daily published exchange rate) into seller's fiduciary account in China and/or in Hong Kong upon completion of Custom Clearance and Q & Q positive report by CIQ at Discharge port prior to commencement of discharging.
9. Seller pays commission within 48 hours by Swift MT103 to all intermediaries as per signed NCNDA/IMFPA.

10. The 3% deposit in the USA lawyer's escrow account will be released to seller upon completion of Custom Clearance and Q & Q positive report by CIQ at Discharge Port prior to commencement of discharging.
11. Both seller and buyer discuss and agree on delivery schedule for subsequent shipments upon successful delivery of first trial shipment.

1. SELLER ISSUES PROCEDURE
2. BUYER PROVIDES ICPO TO SELLER WITH FULL BANKING DETAILS AND CORP PROFILE
3. SELLER VERIFIES DOCUMENTS AND ISSUES TO BUYER:
 - A. COMMERCIAL INVOICE FOR THE AVAILABLE QUANTITY IN THE STORAGE TANK,
 - B. COMMITMENT TO SUPPLY,
 - C. STATEMENT OF PRODUCT AVAILABILITY D. CERTIFICATE OF ORIGIN OF THE PRODUCT.
 - E. SGS FORM TO BE FILLED BY HE BUYER
4. BUYER SIGNS AND RETURNS CI
5. BUYER (OR BUYER'S AFFILIATES) WITHIN 2 WORKING DAYS OF SIGNED CI, DEPOSIT INTO AN AGREED UPON ESCROW ATTORNEY IN THE UNITED STATES TO EXTEND SELLER TANK FOR SEVEN DAYS.
6. UPON THE SELLER RECEIVING AND VERIFYING BOTH THE SIGNED CI AND ESCROW DEPOSIT FOR 2 DAYS OF TANK STORAGE, SELLER ISSUES THE FOLLOWING PROOF OF PRODUCT (POP) DOCUMENTS DIRECTLY TO THE BUYER,
 - A. SEVEN (7) DAY "UNCONDITIONAL" DIP TEST AUTHORIZATION LETTER (DTA) APPROVED BY THE TANK STORAGE COMPANY
 - B. FRESH SGS QUALITY AND QUANTITY TEST REPORT (24-48 HOURS REPORT) – IN BUYER'S COMPANY NAME
 - C. INJECTION REPORT
 - D. PRODUCT PASSPORT
 - E. AUTHORIZATION TO SELL AND COLLECT IN BUYER'S COMPANY NAME (ATSC) F. BILL OF LADING
 - G. AUTHORIZATION TO VERIFY (ATV) DOCUMENTS AND FUEL – PHYSICAL
 - H. TANK STORAGE RECEIPT (TSR)
7. UPON BUYER'S SUCCESSFUL VERIFICATION AND APPROVAL OF ALL ITEMS NOTED IN STEP 7. A THROUGH 7.H, IN WRITING, ESCROW ATTORNEY RELEASES THE FUNDS FOR THE PAYMENT OF TANK EXTENSION TO SELLER TANK FARM AND IF THE BUYER DID IS NOT SATISFY WITH THE ABOVE DOCUMENT THE PAYMENT WILL BE REIMBURSE BACK TO THE BUYER SENDER BANK ACCOUN.
8. SELLER INJECTS THE PRODUCT INTO THE BUYER'S TANKS. THE SELLER PROVIDES TO BUYER WITH THE FULL INJECTION REPORT, ALL FINAL CLOSING DOCUMENTS, AND PRODUCT TITLE.
9. BUYER PAYS SELLER 100% OF THE TOTAL PRODUCT BY MT103 TT WIRE TRANSFER FOR THE TOTAL PRODUCT.
10. SELLER ISSUES DRAFT SALE & PURCHASE AGREEMENT (SPA) TO BUYER TO REVIEW FOR ROLLS & EXTENSIONS (R&E'S) MONTHLY DELIVERIES.
11. BUYER REVIEWS AND APPROVES THE SPA AND ISSUES MT760 SBLC OR MT700 IRDLIC IRREVOCABLE, NON-TRANSFERABLE, AUTO REVOLVING FOR 100% OF EACH

SHIPMENTS VALUE FOR LENGTH OF SPA CONTRACT AND FOR EACH LIFT PER SCHEDULE. BUYER PAYS IN FULL FOR PRODUCT IMMEDIATELY SUBSEQUENT TO BUYER'S VERIFICATION AND APPROVAL OF SELLERS PROVIDED DIP TEST RESULTS VIA MT103 WIRE TRANSFER ON EACH WEEKLY QUANTITY.

ESCROW PROCEDURE

1. Seller issues procedure

2. Buyer provides ICPO to Seller with full banking details and Corp Profile (CP).

3. Seller verifies documents and issues to Buyer:

a) Commercial Invoice for the available quantity in the storage in the Storage Tank,

b) Commitment to supply,

c) Statement of product availability,

d) Certificate of Origin of the product

e) SGS form to be filled out by the buyer.

4. Buyer's lawyer discusses and sets up the escrow arrangement with the seller's nominated law firm in the USA. 5.

Buyer reviews, amends, signs, seals and returns the CI along with

the SGS APPLICATION FORM . THIS APPLICATION FORM IS TO PROVIDE BUYER COMPANY DETAILS FOR SELLER PROVIDED FRESH SGS REPORT AND DOES NOT REQUIRE ANY COST TO BUYER FOR SGS TEST.

6. Buyer signs and returns CI and BUYER PAYMENT RECEIPT TO ESCROW ATTORNEY ACCOUNT OF TWO DAY TANK EXTENSION to Seller.

6. Upon Seller receiving and verification of signed CI and TSR AND THE LAWYER CONFIRMATION OF BUYER PAYMENT , Seller issues the following PROOF OF PRODUCT (POP) DOCUMENTS:

a) Seven (7) day "UNCONDITIONAL" DIP TEST AUTHORIZATION LETTER (DTA), THE BUYER MAY USE USE CHEM-I-CALL AS AN INSPECTION AGENT TO CONDUCT DIP TEST AT HIS EXPENSE.

b) FRESH SGS QUALITY AND QUANTITY TEST REPORT (24-48 HOURS REPORT) IN BUYER COMPANY NAME,

c) INJECTION REPORT ROTTERDAM (IR),

d) PRODUCT PASSPORT,

e) AUTHORIZATION TO SELL AND COLLECT IN BUYER'S COMPANY NAME (ATSC), f) BILL OF LADING,

g) AUTHORIZATION TO VERIFY (ATV) DOCUMENTS AND FUEL (Physical Inspection)

h) TANK STORAGE RECEIPTS

7. Upon Buyer's successful verification and approval of all items noted in step, 7.A Through 7.H, IN WRITING (Including optional Dip

test by the buyer inspection team), ESCROW ATTORNEY RELEASES THE

FUNDS FOR TWO DAYS TO THE TANK STORAGE COMPANY TO SECURE TWO DAYS TSR

IN BUYER COMPANY NAME. IN ADDITION, Buyer pays Tank Storage Company for

ADDITIONAL 4 days of tank Storage, for a total of 6 days, and Buyer provides to the seller the 6 - day TSR.

8. Seller injects the product into the Buyer's Tanks. Seller provides to Buyer the Full Injection Report, all final closing documents and

ProductTitle

9. Buyer pays Seller 100% of the total product by MT103 TT wire transfer for the total product.
10. Seller issues DRAFT SALE & PURCHASE AGREEMENT (SPA) to Buyer to review for ROLLS & EXTENSIONS (R&E'S) monthly deliveries
11. Buyer reviews and approves the SPA and issues MT760 SBLC or



MT700

IRDLIC IRREVOCABLE, NON-TRANSFERABLE, AUTO REVOLVING for 110% of each shipments value for length of SPA CONTRACT and for each lift per schedule. Buyer pays in full for the product immediately subsequent to Buyer's verification and approval of sellers provided DIP TEST results VIA MT103 WIRE TRANSFER on each weekly quantity.

AVIATION KEROSENE (JP54)/ SPECIFICATION KAZAKHSTAN ORIGIN

Maximum Quantity – 1,000,000BBLs/Minimum Quantity –500,000BBLs Delivery Terms –FOB / SPOT (Before Contract)

Loading Port - Rotterdam.


F.O.B Price- \$ 62 USD Gross \$ 60 USD Net Commission- \$ 2, 50% Seller Side / 50% Buyer Side.

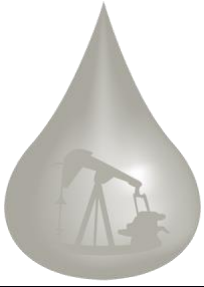


БИН: 70940016249
КАТО: 751410000
ОКПО: 41159416
RNN: 600900595799



**ADDRESS: 17, 5 "Б" БЛОГЫ, ӘЛ-ФАРАБИ ДАҒЫЛЫ, 17/1,
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| Additives | | | |
|-------------------------------------------------------------------------------------|------------|------|--------|
| Antioxidant in hydro processed fuel | Mg/l | 17 | |
| Antioxidant non hydro processed fuel | Mg/l | | 24 |
| Static dissipater first doping ASA-3 | Mg/l | 24 | |
| Stadis 450 | Mg/l | 1 | |
| Combustion Properties | | | |
| Smoke Point | mj/lkg | 18.4 | |
| Specific energy, net | mm | 19 | |
| Luminomitter number | | 45 | |
| Naphthalenes | % volume | | 3 |
| Composition | | | |
| Total Acidity | mg KOH/g | | 0.01 |
| Aromatics | % vol | | 22 |
| Sulphur, Total | % mass | | 0.30 |
| Sulphur, Mercaptan | % mass | | 0.003 |
| Doctor, test | | | |
|  | | | |
| Volatility | | | |
| Initial Boiling Point | Centigrade | | |
| 10% vol at C | | | 240 |
| 20% vol at C | | | Report |
| 50% vol at C | | | Report |
| 80% vol at C | | | Report |
| End point | Centigrade | | 300 |
| Recovered residuals | % Vol | | 1.5 |
| Loss | % Vol | | 1.5 |
| Flash Point | Centigrade | | 42 |



| Contaminations | | | |
|-----------------------------------------|------------|--|--------|
| Existent Gum | mg/100ml | | 7 |
| Water reaction, interface rating | | | 16 |
| Fuel with static dissipater additives | 75 | | |
| Fuel without static dissipater additive | 85 | | |
| Conductivity | | | |
| Electrical conductivity | $\rho^3/3$ | | Report |
| Stability | | | |
| Thermal stability control, Temp. 280C | | | |
| Filter pressure, differential mm.Hg | | | 323 |
| Tube deposit rating (visual) | | | 25 |

| Density at 15 C | Kg/m2 | 776/180 | 840/305 |
|-----------------------------------|------------|---------|---------|
| Low Temperature | | | |
| Freezing Point | Centigrade | | -40 |
| Corrosion | | | |
| Corrosion, copper (2 hrs at 100C) | | | 1 |
| Corrosion, silver (4hrs at 50C) | | | 1 |

ADDRESS: 17,5 "Б" БЛОГЫ, ӘЛ-ФАРАБИ ДАҒЫБЛЫ, 17/1, БОСТАНДЫҚ АУДАНЫ, АЛМАТЫ Қ.
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
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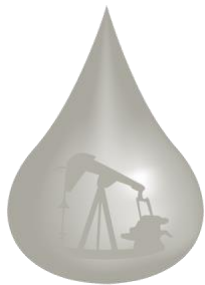
JET A1 / SPECIFICATION KAZAKHSTAN ORIGIN

Maximum Quantity – 1,000,000BBLs/Minimum Quantity –500,000BBLs Delivery Terms –FOB / SPOT (Before Contract) Loading Port - Rotterdam.

F.O.B Price- \$ 62 USD Gross \$ 60 USD Net Commission- \$ 2, 50% Seller Side / 50% Buyer Side.

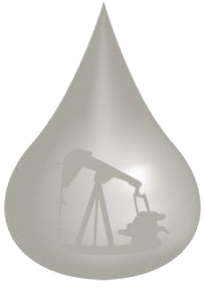


| COMPOSITION | | Jet A Kerosine | Jet A-1 Kerosine | Test Method ASTM | Test Method IP |
|------------------------------------|------|-------------------------------------------------------------------------------------------------|------------------|------------------|----------------|
| Appearance | | C & B (1) | C & B (1) | | |
| Acidity, Total (mg KOH/g) | Max. | 0.10 | 0.015 | D3242 | 354 |
| Aromatics (vol %) | Max. | 25 | 25.0 | D1319 | 156 |
| or Total Aromatics (vol %) | Max. | --- | 26.5 | | 436 |
| Sulphur, Total (wt %) | Max. | 0.30 | 0.30 | D1266, D1552, | 107, 243, 336, |
| Sulphur, Mercaptan (wt %) | Max. | 0.003 | 0.0030 | D3227 | 342 |
| or Doctor Test | |  Negative | Negative | D4952 | 30 |
| H/P Components (vol%) | | --- | Report | | |
| Severely H/P Components (vol%) (2) | | --- | Report | | |
| VOLATILITY | | | | | |
| Distillation Temperature: | | | | D86 | 123 |
| Initial BP (°C) | | --- | Report | | |
| 10% Recovery (°C) | Max. | 205 | 205.0 | | |
| 50% Recovery (°C) | Max. | Report | Report | | |
| 90% Recovery (°C) | Max. | Report | Report | | |
| Final BP (°C) | Max. | 300 | 300.0 | | |

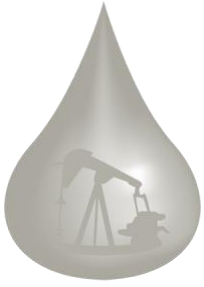


| | | | | | |
|-------------------------------------|------|---------|-------------|---------------|--------------|
| Distillation Residue (vol %) | Max. | 1.5 | 1.5 | | |
| Distillation Loss (vol %) | Max. | 1.5 | 1.5 | | |
| Flash Point (°C) | Min. | 38 (3) | 38.0 | D56, D3828 | 170, 303 |
| Density @ 15°C (kg/m ³) | | 775-840 | 775.0-840.0 | D1298, D4052 | 160, 365 |
| FLUIDITY | | | | | |
| Freezing Point (°C) | Max. | -40 | -47.0 | D2386, D5972 | 16 |
| Viscosity @ -20°C (cSt) | Max. | 8.0 | 8.000 | D445 | 71 |
| COMBUSTION | | | | | |
| Net Heat of Comb. (MJ/kg) | Min. | 42.8 | 42.80 | D3338, D4529, | 12, 381, 355 |

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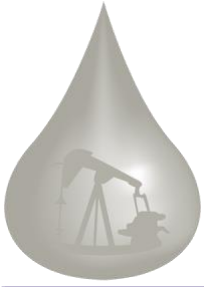


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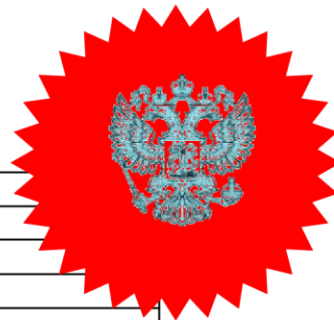


VIRGIN FUEL OIL D6/SPECIFICATION KAZAKHSTAN ORIGIN

**ADDRESS: 17, 5 "Б" БЛОГЫ, ӘЛ-ФАРАБИ ДАҒЫЛЫ, 17/1,
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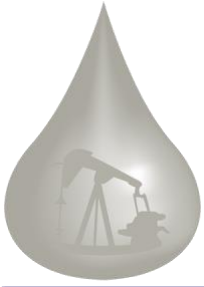
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| | | | | | |
|-------------------------------|------|-----------|------------|-------|-----|
| | | | | D4809 | |
| Smoke Point (mm) | Min. | 25 | 25.0 | D1322 | 57 |
| or Smoke Point (mm) | Min. | 18 | 19.0 | D1322 | 57 |
| and Naphthalenes (vol %) | Max. | 3.0 | 3.00 | D1840 | |
| CORROSION | | | | | |
| Copper Strip (2h @ 100°C) | Max. | 1 | 1 | D130 | 154 |
| THERMAL STABILITY | | | | | |
| JFTOT P @ 260 °C(mm Hg) | Max. | 25 | 25 | D3241 | 323 |
| Tube Deposit Rating (Visual) | Max. | <3 (4) | <3 (4) | | |
| CONTAMINANTS (5) | | | | | |
| Existent Gum (mg/100 mL) | Max. | 7 | 7 | D381 | 131 |
| Water Reaction Interface | Max. | 1b | 1b | D1094 | 289 |
| MSEP Rating (6) | | | | D3948 | |
| Fuel without SDA | Min. | --- | 85 | | |
| Fuel with SDA | Min. | --- | 70 | | |
| OTHER | | | | | |
| Conductivity | | | | D2624 | 274 |
| At Point of Use | Max. | 450 | | | |
| At Time and Temp of | | | 50-450 | | |
| Custody Transfer | | | | | |
| BOCLE wear scar diameter (mm) | Max. | --- | 0.85 | D5001 | |
| ADDITIVES | | | | | |
| Anti-icing (vol %) | | Agreement | Agreement | | |
| Antioxidant | | Option | Option (7) | | |
| Corrosion Inhibitor | | Agreement | Agreement | | |
| Metal Deactivator | | Option | Option | | |
| Static Dissipator | | Option | Mandatory | | |

Maximum Contract Quantity: 80 million Us Gallons /every 14 days (two) Weeks Minimum Trail lift. Quantity: 40

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| Method Units | Test | Result | Unit |
|---------------|----------------------------------------------------------------|----------------------------------------------------------|----------|
| ASTM D5002 | Density and Relative Density of Crude Oils Average API Gravity | 29.7 (29.7) (Min) | API |
| ASTM D1298-99 | Density @ 15 Deg C | 0.87 (0.8775) (Max) | Kg/t |
| ASTM D97 | Pour Point of Petroleum Products Pour Point Pour Point | < -33 (-36) (BELOW ZERO) < -27.4 (-32.8) (BELOW ZERO) | °C °F |
| ASTM D93-IP34 | Pensky-Martens Closed Cup Flash Point Corrected Flash Point | 117 (137) (MIN) | °F |
| ASTM D4294 | Sulfur Content In Petroleum | 0.38 (0.358) (MAX) | Mm2/s |

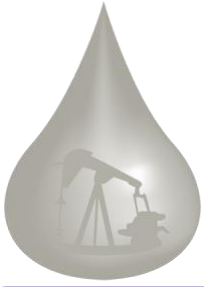


million Gallon per lift

Delivery Terms - CIF / SPOT Loading Port- Rotterdam

Price: Gross \$ \$0.0 90 USD /\$ \$0.0 88 USD Net Fob COMMISSION: \$\$0.0 2

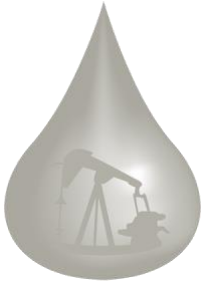
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**DOSTYK
REFINERY**

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ОКРО: 41159416
RNN: 600900595799

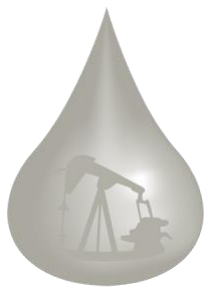
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| | | | |
|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------|--------------------|
| | Products by EDXRF Sulfur Content | | |
| ASTM D445 | Kinematic / Dynamic Viscosity Kinematic Viscosity @ 122°F / 50°C | 17.83 (18.12) (MAX) | Mm2/s |
| ASTM D6304 | Water Content by Coulometric Karl Fisher Titration Water Content | 0.20 (0.7) (MAX) | Wt% |
| ASTM D482 | Ash from Petroleum Products Average Ash | 0.279 (1.007) (MAX) | Wt% |
| ASTM D2161 | Conversion of Kinematic Viscosity To SUS/SFS 1Saybolt furoi viscosity 122°F | 10.9SFS | (MAX) |
| ASTM D5184 | Aluminum and Silicon in Fuel Oils by ICP-AES or AAS Aluminum Content Silicon Content | 102 (MAX) 93 (MAX) | Mg/kg Mg/ kg |
| ASTM D95 | Water by Distillation, Vol% | 0.70 (MAX) | Vol% |
| ASTM D4530.06 | Carbon Residue | 1.11 (MAX) | Wt% |
| Method Test Result Units | | | |
| IP 143 Asphlteness Heptane Insolubles | | | |
| | Asphaltene Content | 0.08 | Wt% |
| IP 501 Determination of AL,Si,V,Ni,Fe,Na,Ca,Zn,P in Fuel Oil-ICPES | | | |
| | Aluminium | 372 | mg/kg |
| | Silicon | 187 | mg |
| | Sodium | 117 | /kg |
| | Vanadium | 1 | mg |
| | m | 779 | /kg |
| | Calcium | 298 | mg |
| | Zinc | 4176 | /kg |
| | Phosphorus | 545 | mg |
| | Iron | | /kg |
| | | | mg |

MAZUT M100 GOST 10585/75 /10585/99/SPECIFICATION KAZAKHSTAN ORIGIN

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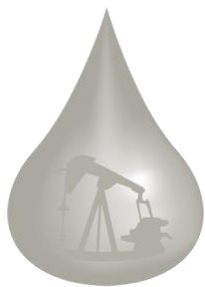
БИН: 70940016249
КАТО: 751410000
ОКПО: 41159416
RNN: 600900595799

Maximum Quantity - 50,000MT/Minimum Quantity - 10,000MT Delivery Terms - CIF / SPOT (Before Contract)
Loading Port- Vladivostok / Nakhodka Port. Discharged Port – China main Port
C.I.F Price - \$ 200 USD Gross \$ 190 USD Net Commission- \$ 10, 50% Seller Side / 50% Buyer Side.


| COMPONENT | | RESULT |
|-----------|------------------------------------------------------------------|---------|
| 1 | Ash content, not more % | 0.14 |
| 2 | Mass fraction of sulphur, not more % - low -sulphurresidual -oil | 0.5 |
| 3 | Temperature of the flash, not less deg. C in the closed crucible | 110 min |
| 4 | The temperature of solidification, not higher C | 25 |
| 5 | Kinematics viscosity | 118 max |
| 6 | Water content % | 0.5 |



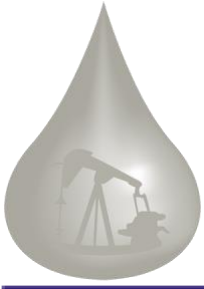
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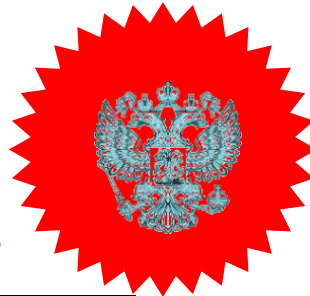
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| | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------|----------------------|-----|
| 7 | Mechanical impurities lower than % | 0.1 | |
| 8 | Acidity lower than, mg/KOH/100ml | 5 | |
| 9 | Alkalinity | nil | |
| 10 | Gross calorific value Kcal/kg/KJ/kg | 9700/41300 min | |
| 11 | Density at 20 deg. C/Kg/l | 0.8900-0.9200 | |
| 12 | Hydrogen Sulfide Content (H ₂ S) ppm | 0.5 max | |
| 13 | Carbon residual, lower than % | 7 | |
| 14 | Vanadium (V) ppm | 23 | |
| 15 | Aluminum (Al) ppm | 5 | |
| 16 | Silicon (Si) ppm | 12 | |
| 17 | Nickel (Ni) ppm | 29 | |
| 18 | Asphaltene m/m, % | 3.6 | |
| 19 | Distillation @ 4 mm Hg | | |
| Extracted to 760 mm Hg | | | |
| Initial Boiling Point deg. | | 216 | |
| | | 259 | |
|  | | | |
| | | 5% recovered deg. C | |
| | | 10% recovered deg. C | 310 |
| | | 20% recovered deg. C | 358 |
| 30% recovered deg. C | 445 | | |

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LIGHT CYCLE OIL (LCO) /SPECIFICATION KAZAKHSTAN ORIGIN

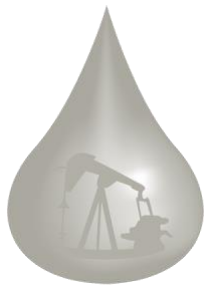
Maximum Quantity – 100,000MT/Minimum Quantity – 10,000MT – 10,000MT Delivery Terms- CIF / SPOT (Before Contract)

| | |
|----------------------------|--------|
| 40% recovered deg. C | 502 |
| 50% recovered deg. C | 534 |
| 60% recovered deg. C | 538 |
| 75% recovered deg. C | 545 |
| 80% recovered deg. C | - |
| 95% recovered deg. C | 550 |
| Final Boiling point deg. C | 560 |
| Percent recovered vol | 78% |
| Residual vol | 22% |
| Total nitrogen m/m | 0.192% |
| 20. Sodium (Na) ppm | 15 |

Loading Port Kozmino /Vladivostock Discharged Port - China main Port

C.I.F Price- \$ 190 USD Gross \$ 180 USD Net Commission- \$ 50% Seller Side / 50% Buyer

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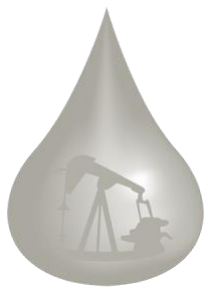
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Side:




| | COMPONENT | UNIT | LIMITS | METHOD |
|---|--------------------------|---------------------|-----------|------------|
| 1 | Density at 20 °C | Kg/l | 0.86±0.02 | ASTM D4052 |
| 2 | Ash content | wt. % | Max0.01 | ASTM D482 |
| 3 | Chroma | ASTM Color | L1.0 | ASTM D1500 |
| 4 | Temperature of the flash | °C | Min65°C | ASTM D93 |
| 5 | Sulphur | wt.%(Mass fraction) | < 0.05 | ASTM D4294 |
| 6 | Total Aromatics | wt.%(Mass fraction) | Min51 | IP391 |
| 7 | CFPP | °C | Report | ASTM D6371 |

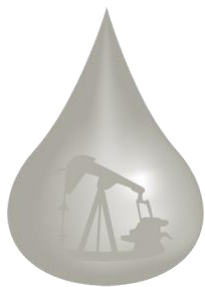
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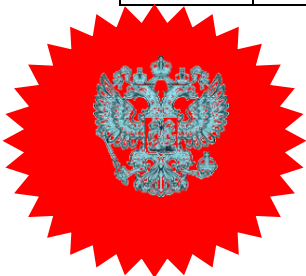
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| | | | | |
|----|---------------------------|------------------------------------------------------------------------------------|----------|------------|
| 8 | Pouring point | °C | Min-12°C | ASTM D97 |
| 9 | Kinematics viscosity 50°C | cSt | 2.5~4.5 | ASTM D445 |
| 10 | Distillation |  | | |
| | Initial Boiling Point | °C | Max180 | ASTM D86 |
| | 50% recovered | °C | Max280 | ASTM D86 |
| | 90% recovered | °C | Max360 | ASTM D86 |
| | Final Boiling Point | °C | Report | ASTM D86 |
| 11 | Cetane number | | Min41 | ASTM D976 |
| 12 | Water Content | % | 0.0% | ASTM D95 |
| 13 | Carbon Residue | %(Mass fraction) | <0.0% | ASTM D4530 |
| 14 | Benzene | %(Volume fraction) | <0.1 | ASTM D5580 |
| 15 | Toluene | %(Volume fraction) | <1.0 | ASTM D5580 |
| 16 | Xylene | %(Volume fraction) | <1.0 | ASTM D5580 |
| 17 | Naphthalene | %(Mass fraction) | 1.3±0.1 | ASTM D2425 |

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| | | | | |
|----|-------------------------------|--------------------|------|------------|
| 18 | Aromatic content | %(Volume fraction) | 51±1 | ASTM D1319 |
| 19 | Olefin content | %(Volume fraction) | 29 | ASTM D1319 |
| 20 | Saturated hydrocarbon content | %(Volume fraction) | 41 | ASTM D1319 |



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RUSSIAN DIESEL EN 590 ULSD 10 PPM/SPECIFICATION KAZAKHSTAN ORIGIN

**Maximum Quantity - 100,000MT /Minimum Quantity - 10,000MT Delivery Terms – CIF / SPOT
 (Before Contract)**

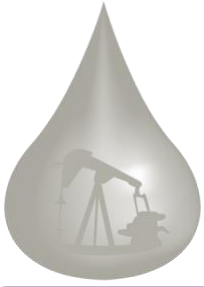
**Loading Port - Vladivostok / Novorossiysk / Nakhodka Port. Discharged Port- China main
 Port, Rotterdam Port, Houston Port**

**C.I.F Price – \$ 450 USD Gross \$ 440 USD Net Commission- \$ 10, 50% Seller Side / 50%
 Buyer Side.**



| CHARACTERISTICS | UNITS | LIMITS | TEST METHODS | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------------------------------------------|------------------------------|--------------------------------------|------------------|
| | | | EN STANDRADS | UNE STANDARDS | ASTM STANDARDS |
| Cetane number (4) | | minimum 51,0 | EN ISO 5165 EN 15195 | UNE-EN ISO 165 UNE-EN 15195 | D 613 |
| Cetane Index (4) | | minimum 46,0 | EN ISO 4264 | UNE-EN ISO 4264 | D 4737 |
| Density at 15°C | kg/m ³ | 820 to 845 (5) | EN ISO 3675 EN ISO 12185 | UNE-EN ISO 3675 UNE-EN ISO 12185 | D 4052 D 1298 |
| Polycyclic aromatic hydrocarbons (6) | % m/m | maximum 8 | EN 12916 | UNE-EN 12916 | |
| Sulphur content | mg/kg | maximum 10 | EN ISO 20846 EN ISO 20884 | UNE-EN ISO 20846 UNE-EN ISO 20884 | |
| Distillation (7): 65 % V/V collected 85 % V/V collected 95 % V/V collected | cc °C cc | minimum 250 maximum 350 maximum 360 | EN ISO 3405 | UNE-EN ISO 3405 | D 86 |
| Kinematic viscosity at 40°C | mm ² /s | 2,00 to 4,50 | EN ISO 3104 | UNE-EN ISO 3104 | D 445 |
| Flash point | °C | higher than 55 | EN ISO 2719 | UNE-EN ISO 2719 | D 93 |
| Cold filter plugging point (POFF): Winter 16.11-28.02 - -20°C Transitional 1.03-15.04; 1.10-15.11 - - 10°C Summer – 16.04-30.09 - 20°C | °C cc | maximum -20°C maximum 10°C 20°C | | | |
| Cloud point: Winter (1 October to 31 March) Summer (1 april to 30 september) | cc cc | maximum 0 maximum +6 | | | D 2500 D 5772 |

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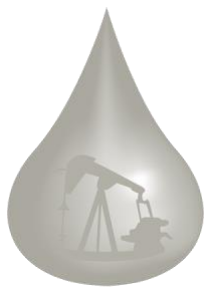


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| | | | | | |
|---------------------------------------------------------------------|-------|--------------|----------------|--------------------|--------|
| Carbon residue (on 10% distillation residue) | % m/m | maximum 0,30 | EN ISO 10370 | UNE-EN ISO 10370 | D 4530 |
| Lubricity, corrected wear scar diameter (corrected WSD 1,4) at 60'C | pm | maximum 460 | EN ISO 12156-1 | UNE-EN ISO 12156-1 | |
| Water content | mg/kg | maximum 200 | EN ISO 12937 | UNE-EN ISO 12937 | |
| Total contamination (Solid particles) | mg/kg | maximum 24 | EN 12662 | UNE-EN 12662 | |



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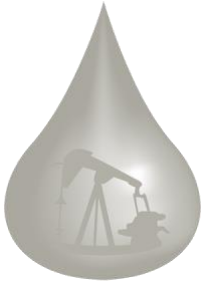


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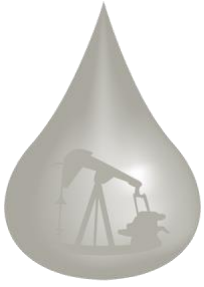
| COMPONENT | UNIT | MIN. | MAX. |
|-----------------------------|------------|------|-------|
| Density@ 20 deg | C Kg / m | | 0.840 |
| Color | | | 2.0 |
| Flash point, PMCC | Deg C (°C) | 57 | 66 |
| Kinematic viscosity @20 deg | C | 1.6 | 6.0 |
| Pour point | Deg C (°C) | (*) | -10.0 |

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| | | | |
|-------------------|---------------|-----------|-----------|
| Cloud point | Deg C (°C) | (*) | -5.0 |
| Mercaptan sulphur | | | 0.01 mmax |
| Acidity | Mg / 1000 | | Cm 5 |
| Lodine number | g/1 | | 6 |
| Ash | % | | 0.01 |
| Total Sulphur | % | 0.02 | 0.03 |
| Copper Corrosion | 3hrs@50 deg C | (typical) | 1 A |

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| | | | | | |
|----------------------------------|------------------|--------------|--------------|-------------------|------------------|
| Ash content | % m/m | maximum 0,01 | EN ISO 6245 | UNE-EN ISO 6245 | D 482 |
| Corrosion to copper (3h at 50°C) | ASTM scale | maximum 1b | EN ISO 2160 | UNE-EN ISO 2160 | D 130 |
| Oxidation stability | glm ³ | maximum 25 | EN ISO 12205 | LINE-EN ISO 12205 | D 2274 |
| Oxidation stability (9) | hours | minimum 20 | EN 15751 | UNE-EN 15751 | |
| FAME Content (10) | % VN | maximum 0 | EN 14078 | UNE-EN 14078 | |
| Colour | ASTM scale | maximum 2 | | | D 1500 D 6045 |
| Transparency and gloss | | complies | | | D 4176 |

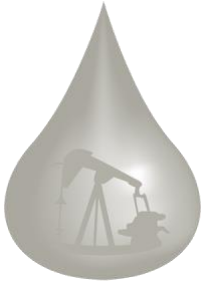
Maximum Quantity - 100,000MT /Minimum Quantity - 10,000MT Delivery Terms – CIF / SPOT (Before Contract)

Loading Port - Vladivostok / Novorossiysk / Nakhodka Port. Kazakhstan Discharged Port- Port- China main Port, Rotterdam Port, Houston Port

C.I.F Price – \$ 280 USD Gross \$ 270 USD Net Commission- \$ 10, 50% Seller Side / 50% Buyer Side.

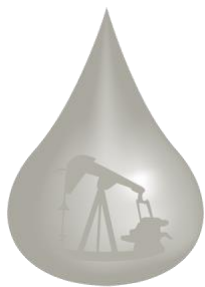


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DIESEL GOST 305-82/SPECIFICATION KAZAKHSTAN ORIGIN

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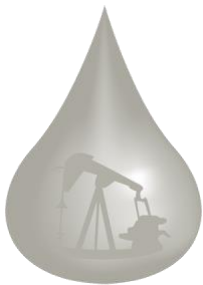


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| | | | |
|-----------------------|-----------|----|------|
| CCR on 10% residues | % | | 0.20 |
| Cetane index | | 55 | 57 |
| Distillation range: | | | |
| -50% Recovered Volume | deg C(°C) | | 280 |
| -90% Recovered Volume | deg C(°C) | | 360 |



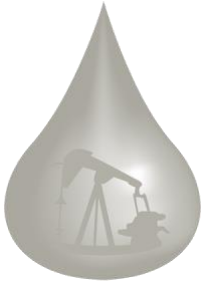
ADDRESS: 17, 5 "Б" БЛОГЫ, ӘЛ-ФАРАБИ ДАҒЫЛЫ, 17/1,
БОСТАНДЫҚ АУДАНЫ, АЛМАТЫ Қ.
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| | | |
|----------------------------------|----------------------------|-------------|
| -Bacteria MBC | Fibre / it | 500 |
| -Bacteria CFU | Fibre / it | 1000 |
| (*) Summer from March-Oct | (PP-5.0 degrees C) | |
| Summer from March-Oct | (CP-0.0 degrees C) | |
| Winter from Nov-Feb | (PP-10.0 degrees C) | |
| Winter from Nov-Feb | (CP-5.0 degrees) | |

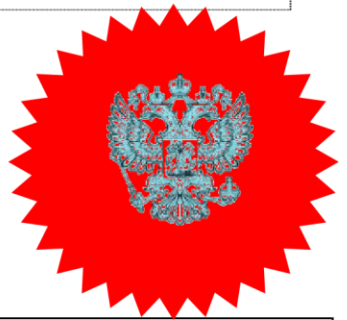
EASTERN PACIFIC OCEAN (ESPO) /SPECIFICATION KAZAKHSTAN ORIGIN

Maximum Quantity – 1,000,000 BBLs/Minimum Quantity –500,000 BBLs Delivery Terms – C.I.F / SPOT (Before Contract)

Loading Port- TBA

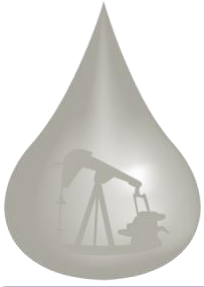
Discharged Port – Port- China main Port, Rotterdam Port, Houston Port

C.I.F Price- USD \$42 Gross/ USD \$40 NET per Barrel Commission- \$ 2, 50% Seller Side / 50% Buyer Side



| ESPO crude quality specifications | | | |
|-----------------------------------|----------|-------------|--------|
| Test | Units | Method | Result |
| Density at 15oC | kg/L | ASTM D 5002 | 0.8508 |
| Specific Gravity at 60/60°F | kg/L | ASTM D 5002 | 0.8512 |
| API gravity | | ASTM D 1250 | 34 |
| Kinematic viscosity at 20°C | CST | ASTM D 445 | 6.949 |
| Total acid Number | mg KOH/g | ASTM D 664 | <0.050 |
| Pour Point | °C | ASTM D 5853 | <=-36 |
| Water by distillation | mass % | ASTM D 4006 | 0.35 |

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| | | | | |
|--------------------------|----|--------|-----------------|--------|
| Sediment extraction | by | mass % | ASTM D 473 | 0.01 |
| Chloride salt content | | mg/dm3 | GOST 2153475(A) | 17 |
| Organic chlorine content | | mg/kg | ASTM D 4929(B) | *1 |
| Sulphur content | | mass % | ASTM D 4294 | 0.535 |
| Hydrogen Sulphide | | ppm | UOP 163 | less 1 |



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| | | | |
|-------------------|--------|------------|-------|
| Mercaptan Sulphur | ppm | UOP 163 | 111 |
| Ash content | mass % | ASTM D 482 | 0.011 |
| Nickel | ppm | IP 470 | 4 |
| Sodium | ppm | IP 470 | 1 |
| Iron | ppm | IP 470 | 19 |

LIQUEFIED NATURAL GAS (LNG) /SPECIFICATION KAZAKHSTAN ORIGIN

Maximum Quantity - 100,000MT /Minimum Quantity - 10,000MT

Delivery PACKAGED - CIF / SPOT Package LNG ISO Tank 40ft Type (Tank Container)

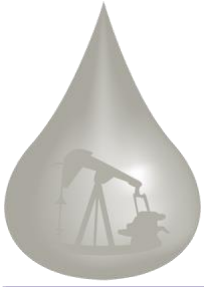
**Loading Port Kozmino /Sabetta LNG Terminal. Discharged Port- China main Port,
 Rotterdam Port, Houston Port**

C.I.F Price – \$ 280 USD Gross \$ 270 USD Net Commission- \$ 10, 50% Seller Side / 50% Buyer Side.



| COMPONENT/SUBSTANCE | PERMISSBLE/LIMITS | METHOD OF ANALYSIS /MEASUREMENTS |
|---------------------|-------------------|----------------------------------|
| Methane | 89.39~96.64 mol% | ISO6974 & GPA2261 |
| Ethane | 1.97~5.76 mol% | ISO6974 & GPA2261 |
| Propane | 0~0.25 mol% | ISO6974 & GPA2261 |
| N-Butanes | Max 0.1 mol% | ISO6974 & GPA2261 |
| ISO-Butanes | n/a | ISO6974 & GPA2261 |
| N-Pentanes | Max 0.1 mol% | ISO6974 & GPA2261 |
| ISO-Pentanes | n/a | ISO6974 & GPA2261 |
| Neopentane | n/a | ISO6974 & GPA2261 |
| Hexanes | n/a | ISO6974 & GPA2261 |
| Nitrogen | Max 0.9 mol% | ISO6974 & GPA2261 |

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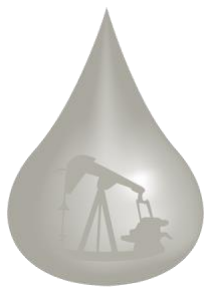
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| | | |
|-------------------|-----------------|------------------------------------|
| Carbon Dioxide | 0.005~0.01 mol% | ISO6974 & GPA2261 |
| Oxygen | Max 0.005 mol% | ISO6974 & GPA2261 |
| Hydrogen Sulphide | 3 Max 1 mg/m | GPA2261 & Lead acetate tape method |



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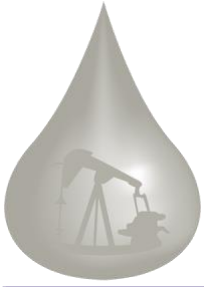


| | | |
|-------------------------------------|------------------------|---------------------------------------|
| Total Sulphur | 3 Max 5 mg/m | ATSM D6667 & Lead acetate tape method |
| Density of Saturated Liquid | 3 429.89~453.4 kg/m | Calculating based on the SPA |
| Heating Value | 1,025~1,075 BTU/SCF | Calculating based on the SPA |
| Higher Calorific Value | 3 39~41.84 MJ/m | Calculating based on the SPA |
| Lower Calorific Value | 3 34.01~37.81 MJ/m | Calculating based on the SPA |
| Wobbe Index (WI) | 3 52.8~55 MJ/m | Calculating based on the SPA |
| Water Dew Point (ordinary pressure) | -100~-77 °C | Capacitance method and Mirror method |



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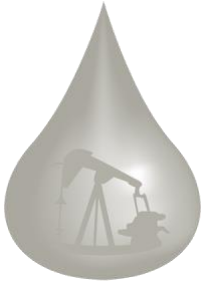
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“DOSTYK REFINERY TOO (KAZAKHSTAN)” is a refining and marketing company that focuses on fuels for cleaner traffic. In everything we do we strive for quality, safety and responsibility. Within our company we have built up a unique body of expertise covering every aspect of the oil refining value chain, including products manufactured from renewable raw materials. We use this expertise to implement our strategy of cleaner traffic. We are pioneers in high technology that enables revolutionary product.

If all terms are acceptable, kindly provide your LOI/ICPO.

Yours Faithfully.

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**GENERAL DIRECTOR:
SARTBAYEV SAKEN SATVALDIEVICH
DOSTYK REFINERY TOO (KAZAKHSTAN)**