



UREA FROM RUSSIA

With free sale worldwide

UREA 46% FERTILIZER GRANULAR/PRILLED

Dear Sirs,

Below you will find all the required information about Urea 46%, Price, Procedure, Payment Method, etc.

Product	UREA 46% FERTILIZER GRANULAR/PRILLED
Origin	RUSSIAN FEDERATION
Destination Port	ASWP Any safe world port.
Quantity	MOQ 12,500 TM - Regular order 50,000 MT or More.
Contract	12 Months to 60 months.
USD Price / Incoterm	\$385.00 Gross / \$365.00 Net CIF per-MT Include commissions US\$ 20.00
Loading Port	PRIMORSK/KOZMIN/VLADIVOSTOK/ NOVOROSSIYSK PORT
Packing	50 Kg OR / BULK / OR BIG BAG 1000 KG
Payment Method	MT103/TT – SBLC/MT760 – DLC/MT700 (SBLC/DLC)
CIF Transaction Procedure Non-Negotiable	<ol style="list-style-type: none"> BUYER ISSUES ICPO ALONG WITH BUYER'S COMPANY REGISTRATION CERTIFICATE AND PASSPORT COPY. SELLER ISSUES DRAFT CONTRACT (OPEN FOR ANY AMENDMENTS) TO BUYER. BUYER SIGNS, SEALS, AND RETURNS THE DRAFT CONTRACT TO SELLER FOR FINAL ENDORSEMENT. SELLER GIVES PARTIAL PROOF OF PRODUCTS: <ol style="list-style-type: none"> SELLER IRREVOCABLE COMMITMENT TO SUPPLY STATEMENT OF AVAILABILITY OF PRODUCT CERTIFICATION OF ORIGIN COMMERCIAL INVOICE FOR THE FIRST VALUE SHIPMENT WITHIN (7) BANKING DAYS, BUYER'S BANK SENDS IRREVOCABLE OPERATIVE (SBLC/DLC) ACCORDING TO SELLER'S FIDUCIARY BANK VERBIAGE TO SELLER NOMINATED FIDUCIARY OFFSHORE BANK ACCOUNT FOR FIRST MONTH SHIPMENT. SHOULD BUYER FAIL TO ISSUE PAYMENT INSTRUMENT WITHIN 5 BANKING DAYS, BUYER WILL MAKE CASH DEPOSIT OF 10% OF CONTRACT VALUE BY TT WIRE TRANSFERFOR SECURITY GUARANTEE TO ENABLE SELLER CHARTER VESSEL AND COMMENCE SHIPMENT, AND THIS PAYMENT WILL BE DEDUCT FROM THE TOTAL COST OF PRODUCTAFTER INSPECTION AT DISCHARGE PORT OR LEGAL ACTION WILL BE TAKEN AGAINST BUYER FOR DEFAULT.



4. SELLER'S BANK ISSUES FULL POP DOCUMENTS TO THE BUYER'S BANK ALONGSIDE WITH 2% PERFORMANCE BOND (PB 2%) IRREVOCABLE CORPORATE PURCHASE ORDER REF: xxx
 - a) COPY OF LICENSE TO EXPORT, ISSUED BY THE DEPARTMENT OF THE MINISTRY OF ENERGY, RUSSIAN FEDERATION.
 - b) COPY OF APPROVAL TO EXPORT, ISSUED BY THE MINISTRY OF JUSTICE, RUSSIAN FEDERATION.
 - c) COPY OF STATEMENT OF AVAILABILITY OF THE PRODUCT.
 - d) COPY OF THE REFINERY COMMITMENT TO PRODUCE THE PRODUCT.
 - e) COPY OF TRANSNET CONTRACT TO TRANSPORT THE PRODUCT TO THE LOADINGPORT.
 - f) COPY OF THE PORT STORAGE AGREEMENT.
 - g) COPY OF THE CHARTER PARTY AGREEMENT TO TRANSPORT THE PRODUCT TO DISCHARGE PORT.
 - h) COPY OF VESSEL QUESTIONNAIRE 88
 - i) COPY OF BILL OF LADING.
 - j) SGS REPORT AT LOADING PORT.
 - k) DIP TEST AUTHORIZATION (DTA) & ATB
 - l) NOR/ETA
 - m) CERTIFICATE OF OWNERSHIP TRANSFER
 - n) ALLOCATION TRANSACTION PASSPORT CODE CERTIFICATE (ATPCC) BY MINISTRYOF ENERGY
5. SHIPMENT COMMENCES AS PER SIGNED CONTRACT DELIVERY SCHEDULE AND THE SHIPMENT SHOULD ARRIVE AT BUYER'S DISCHARGE PORT WITHIN 5-24 DAYS. THE SGSINSPECTION WILL BE BORNE BY THE SELLER AT THE LOADING SEAPORT AND BUYER ATTHE UNLOADING SEAPORT.
6. BUYER RELEASES PAYMENT TO SELLER BY TT/MT103 UPON RECEIPT OF THE SHIPPING DOCUMENTS AND CONFIRMATION OF THE Q&Q BY SGS/CIQ AT DESTINATION PORT.
7. THE PRODUCT SGS INSPECTION CHARGES WILL BE BORNE BY SELLER AT THE LOADINGPORT. SELLER INVITES BUYER FOR VISITATION TO WITNESS THE FINAL INSPECTION ANDTTM FOR NEGOTIATION OF FUTURE TRANSACTIONS (OPTIONAL TO BUYER). SELLER SIGNS NCNDA/IMFPA BETWEEN ALL INTERMEDIARIES INVOLVED WITH THE NOTARIZED COPY SENT TO SELLER'S BANK.
8. LOADING & SHIPMENT OF PRODUCT COMMENCES AS PER SCHEDULE. UPON VESSEL'S ARRIVAL AND FINALIZATION OF SGS AT THE DESTINATION PORT, BUYER RELEASES PAYMENT VIA SWIFT FUND TRANSFER WITHIN 3 TO 5 BANKING DAYS TO SELLER FOR TOTAL SHIPMENT VALUE AFTER THE DISCHARGE OF PRODUCT AT DESTINATION PORT AND RECEIPT OF THE ENTIRE RELEVANT SHIPPING AND EXPORT DOCUMENTS. SELLER WITHIN 48 HOURS PAYS THE INTERMEDIARIES INVOLVED ACCORDING TO SIGNED & NOTARIZED NCNDA/IMFPA.



Specifications	AGRICULTURAL FERTILIZER
	Formula: H ₂ N-CO-NH ₂
	Appearance Solid, crystalline prills (granules)
	Color: White Standard, White or Pure
	Nitrogen on dry basis: 46%
	Biuret: 0.6% maximum
	Moisture content: Drying method, max: 0.3%
	Fisher method, max: 0.5%
	Alkalinity as NH ₃ , max 0.0%
	Aldehydes, max 5mg/kg
	Insoluble, max 60
	Phosphate (PO ₄), max 1.5 mg/kg
	Aluminum (Al), max 1.5
	Calcium (Ca), max 1.5
	Chromium (Cr), max 0.6
	Cooper (Cu), max 0.6 Iron (Fe), max 1.5
	Potassium (K), max 1.5
	Magnesium (Mg), max 1.5
	Sodium (Na), max 1.5
	Odor: Odorless
	Melting Point: 132 degrees Celsius
	Free Ammonia: 160 P XTP PM maximum
	Granulation: 2-4mm
	Boiling: Decomposes before boiling
	Ash: 0.3% Max
	Physical:
	Specific Gravity: Solid@202C.- 1,335 T/M3
	Floatability in Water: Sinks and Mixes
	Molecular Weight: 60.065
	Radiation: Certified non-radioactive
	Free Flowing: 100% treated against caking

