



HONOS GLOBAL TRADING

www.honostrading.com

FULL COMMERCIAL OFFER[DIESEL EN 590 10 PPM /JP54/32]

Date : 29 SEPTEMBER,2023 | VALID THRU: 30 NOVEMBER 2023

HONOS GLOBAL TRADING IS AUTHORIZED SELLER FOR KAZAKHSTAN ORIGIN FUEL AND LUBRICANTS. WE HEREBY LEGALLY DECLARE, AND WITH FULL CORPORATE RESPONSIBILITY THAT WE ARE ABLE TO SUPPLY THE COMMODITY(S), SUBJECT TO THE TERMS AND CONDITIONS HEREIN SET FORTH.

1. QUOTATION: September 2023

PRODUCT	FOB PRICE	TRIAL LOT	SUPPLY QUANTITY
DIESEL EN 590 10 PPM	\$490.00/485.00 USD/MT	50,000 MT +/-(-5%)	50 THOUSAND METRIC TON
JET FUEL Grade 54	\$85.00/83.00 USD/BBL	2.000,000 bbl. +/-(-5%)	2 Million Barrels
\$10.00 USD-\$5/MT-BBL INCLUDED COMMISSIONS TO BE PAID UNDER AGENT AGREEMENT			

2. OFFER DESCRIPTION

ORIGIN	:	KAZAKHSTAN
PORT OF LOADING	:	COMMERCIAL SEA PORT OF ROTTERDAM
DELIVERY BASIS	:	FOB [x] INCOTERMS 2010
PAYMENT ATTRIBUTES	:	BANK SWIFT MT799, MT103, DLC, SBLC
INSPECTION	:	SOCIÉTÉ GÉNÉRALE DE SURVEILLANCE (SGS) OR EQUIVALENT SHALL ISSUE AN INSPECTION CERTIFICATE OF THE LOADED QUANTITY AND QUALITY FOR EACH SHIPMENT TO CERTIFY THAT THE GOODS ARE IN GOOD ORDER AND CONDITIONS AND BEING CONFORM TO THE SPECIFICATION HEREIN STATED.

TRANSACTION PROCEDURES FOR FOB ROTTERDAM

1. Buyer issue ICPO containing the seller's working procedure with banking details and scanned copy of buyer's passport along with "TSA" and buyer company certificate of incorporation, bank confirmation letter (BCL).
2. Seller issues commercial invoice of the product to buyer to be signed and returned back to seller.
3. Upon confirmation of signed CI by buyer, seller issue DTA to buyer, for buyer logistic to signed and endorse for dip test to be carried out immediately.
4. Upon confirmation of endorsement of DTA seller issue to buyer PPOP document listed below (all endorsed documents are accepted by the buyer):



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- I. Fresh SGS report.
 - II. Tank storage receipt (TSR) with GPS coordinates of where the tanks/vessel Are located.
 - III. Injection report
 - IV. Authorization to sell.
 - V. Authorization to verify the product in the seller's tank (ATV)
5. Buyer inspects by SGS on buyer's expenses and sends TSR.
6. Upon successful dip test in tanks, product will be immediately injected into buyer's tanks. Buyer makes payment for product via MT 103/TT.
7. Annual contract will be signed after successful first lift from the Rotterdam tanks
8. Within 24 hours of payment receipt for the product, seller pays commission to all intermediaries involved In the transaction according to the signed and sealed NCNDA/IMFPA.



SPECIFICATIONS DIESEL OIL EN590 - 10 ppm

PRODUCT: DIESEL OIL EN 590 10 ppm	SIGLA: GO-2010	N° C.A.S.: 88334-30-5
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COMPONENT	METHOD OF ANALYSIS	UNIT	RESULT	
			Min.	Max.
Aspect	Visual inspection		Clear	
Color	ASTM D 1500		2,0	
Density @ 15°	EN ISO 3675:98 / EN ISO 12185:96 / C1:2001	Kg/m ³	820,0	845,0
Flash Point	EN ISO 2719:2002	C°	55(1)	
Distillation:	EN ISO 3405:2000	% vol	85,0(2)	2,0
- Recovered @ 150 °C		% vol		65,0(2)
- Recovered @ 250 °C		% vol		
- Recovered @ 350 °C		°C	360,0	
- Recovered at 95%				
C.F.P.P. (summer) (3)	EN 116:1997	°C		-2
C.F.P.P. (winter) (3)		°C	50,0	-12
CLOUD Point (summer)	EN 23015:1994	°C	Report	
CLOUD Point (winter)		°C		0
Cetane number	EN ISO 5165:1998	n°	51,0	
Cetane index	EN ISO 4264:1996	Index	46,0	
Viscosity @ 40 °C	EN ISO 3104:1996	mm ² /s	2,00	4,50
Water content	EN ISO 12937:2000	mg/kg		200
Total contamination	EN ISO 12662:2002	mg/kg		15
Sulfur content	EN ISO 20884:2004	mg/kg		10,0
Copper strip corrosion (3 hr at 50 °C)	EN ISO 2160: 1998	Indice	1 st Class	
Carbon residue (on 10% distillation residue)	EN ISO 10370:1995	% weight		0,15
Total acidity	ASTM D 974:2002	mgKOH/g		0,3
Ash content	EN ISO 6245:2002	% weight		0,01
Lubricity, correct wear scar	EN ISO 12156-1:2000	µm		460
Oxidation stability	EN ISO 12205:1996	g/m ³	20	
Electrical conductivity (4)	IP 274; ASTM 2624; ISO 6297	pS/m	50	
Polycyclic aromatic hydrocarbons	EN 12916:2001	%m/m		11,0(6)
Biodiesel content (5)	EN 14078:2003	% vol	4,5	7,0



GUARANTEED SPECIFICATIONS FOR AVIATION KEROSENE JET FUEL GRADE JP54

PROPERTY	UNIT	RESULT	TEST-IP	METHOD	ASTM
ADDITIVES Antioxidant in hydro processed fuel Antioxidant non hydro processed fuel Static dissipater first doping ASA-3 Stadis 450		mg/l mg/l mg/l mg/l mg/l	min max min min min	17 24 24 1 3	
COMBUSTION PROPERTIES Specific energy, net Smoke point Luminomitter number Naphthalenes		mj/kg mm % vol	min min min max	18.4 19 45 3	D4808 D1322 D 1740 D1840
COMPOSITION Total Acidity Aromatics Sulphur, Total Sulphur, Mercaptan Doctor, test	mg KOH/g % vol % mass % mass	max max max max	0.01 22 0.30 0.003	354 158 107 342 30	D3242 D1318 D1266/2622 D3227 D4952
VOLATILITY Initial Boiling Point 10% vol at C 20% vol at C 80% vol at C End point 50% vol at C Recovered residuals Loss Flash Point Density at 15 C		Centigrade	Centigrade % vol % vol Centigrade kg/m	max max max max min/max	Report 240 Report Report Report 300 1.5 1.5 42 776/840
170/303 180/385			D96		
D56/3828 D1298	LOW TEMPERATURE Freezing Point	Centigrade		max	-40
D2256 CORROSION Corrosion, copper (2hrs at 100C)	Corrosion, silver (4hrs at 50C)	max		max 1 1	154 227
STABILITY Thermal stability control, Temp. 280C Filter pressure, differential mm.Hg Tube deposit rating (visual)	max max 323	25 <3			CONTAMINATIONS Existent Gum Water reaction, interface rating Fuel with static dissipater additives Fuel without static dissipater additive
mg/100ml	max	min		min	