



**Dear Sir**

Gulfus Capital&Global Trade Group operate in 52 countries and regions in South America, EU, Asia and Pacific, BRIC, Eurasia, CIS, Middle East, GCC and we work with manufacturers, distributors and retail chains in all major channels.

We are ready, into a contract with principal Buyers directly for **Jet Oil-Russian Aviation Kerosene Colonial grade-54 ,Ure-46, D6 Virgin Fuel Oil , RUSSIA D2 GAS OIL GOST 305-82 , SULFUR and Crude Oil** on the terms and conditions set forth below.

The Price is accepted on a Platt price at ... dollars minus Platt gross and ...dollars minus Platt net to the buyer for this spot deal of ... barrels of Jet Fuel FOB Rotterdam on an immediate lift basis.

**1-JP54 Aviation Kerosene Fuel**

Quantity: 500,000-2,000,000 Barrels

Price: Gross platt Minus 8/ Net platt Minus 6 FOB Rotterdam Port.

Russia D2 Gas Oil Gost 305-82

Quantity: 50,000-150,000 Metric Tons

Price: Gross \$..... USD per Metric Ton Net .....per Metric Ton FOB Rotterdam Port.

**2-D6 Virgin Fuel Oil**

Quantity: 400,000,000-800,000,000 Gallon

Price: Gross \$..... cent USD per Gallon Net \$ ..... cent USD per Gallon FOB Rotterdam Port. .

**3-RUSSIA D2 GAS OIL GOST 305-82**

Quantity: 50,000-150,000 Metric Tons

Price: Gross \$.... USD / Net ..... per Metric Ton

Delivery: FOB Rotterdam Port or CIF

**4-SULFUR**

Lump Sulfur packed 30000-50000 tons .....USD/MT

Granulated sulfur packed 30000-50000 tons .....USD/MT

Delivery: , FOB or CIF

**5-CRUDE OIL**

Place of Origin:Russian ,Brand Name: crude oil

Model Number:58 , Type: Light Crude Oil(LCO)

Grade: OPEC , Chemical Composition: Standard

Delivery: FOB Rotterdam Port or CIF

Gulf US Capital LLC&GLOBAL TRADE GROUP

Address: One Liberty Plaza, 165 Broadway 23rd Floor, NY

<http://gulfuscapital.com/global-trade-and...nancial-services/>

P:+1(845)480-8762 - F: +1(646)759-3601 –

globaltradenj@gmail.com, mikejohnsonny8@gmail.com,gulfus@gulfuscapital.com



PRODUCT SPECIFICATION OF RUSSIAN  
AVIATION KEROSENE COLONIAL GRADE "54" (GOST 10227-86)

PROPERTY	UNIT	RESULT	TEST-IP	METHOD	ASTM
<b>ADDITIVES</b>					
Antioxidant in hydro processed fuel	mg/l	min	17		
Antioxidant non hydro processed fuel	mg/l	max	24		
Static dissipater first doping ASA-3 Stadis 450	mg/l	min	24		
	mg/l	min	1		
	mg/l	min	3		
<b>COMBUSTION PROPERTIES</b>					
Specific energy, net	mj/lkg	min	18.4		D4808
Smoke point Luminometer number	mm	min	19		D1322
Naphthalenes	% vol	min	45		D1740
		max	3		D1840
<b>COMPOSITION</b>					
Total Acidity	mg KOH/g	max	0.01	354	D3242
Aromatics	% vol	max	22	158	D1318
Sulphur, Total	% mass	max	0.30	107	D1266/26
Sulphur, Mercaptan	% mass	max	0.003	342	D3227
Doctor, test				30	D4957
<b>VOLATILITY</b>					
Initial Boiling Point	Centigrade		Report		
10% vol at C	Centigrade	max	240		D96
20% vol at C	% vol		Report		
50% vol at C	% vol		Report		
80% vol at C	Centigrade		Report		
End point	kg/m <sup>2</sup>		300		
Recovered residuals		max	1.5	170/303	D56/38
Loss Flash Point		max	1.5	180/385	D129
Density at 15 C		max	42		
		min/max	776/840		
<b>LOW TEMPERATURE</b>					
Freezing Point	Centigrade	max	-40	15	D225
<b>CORROSION</b>					
Corrosion, copper (2hrs at 100C)	mg vol/g	max	0.01	154	D130
Total Acidity	% vol	max	22	158	D1318
Aromatics	% mass	max	0.30	107	D1266/26
Sulphur, Total	% mass	max	0.003	342	D3227
Sulphur, Mercaptan				30	D4957
Doctor, test					
<b>VOLATILITY</b>					
Initial Boiling Point	Centigrade		Report		
10% vol at C	Centigrade	max	240		D96
20% vol at C	% vol		Report		
50% vol at C	% vol		Report		
80% vol at C	Centigrade		Report		
End point	kg/m <sup>2</sup>		300		
Recovered residuals		max	1.5	170/303	D56/38
Loss Flash Point		max	1.5	180/385	D129
Density at 15 C		max	42		
		min/max	776/840		
<b>LOW TEMPERATURE</b>					
Freezing Point	Centigrade	max	-40	15	D225
<b>CORROSION</b>					
Corrosion, copper (2hrs at 100C)		max	1	154	D130
Corrosion, silver (4hrs at 50C)		max	1	227	
<b>STABILITY</b>					
Thermal stability control, Temp. 280C					
Filter pressure, differential mm.Hg		max	323		
Tube deposit rating (visual)		max	25	<3	
<b>CONTAMINATIONS</b>					
Existent Gum	mg/100ml	max	7	131	D361
Water reaction, interface rating		max	16	258	D1084
Fuel with static dissipater additives		min	75		D3648
Fuel without static dissipater additive		min	85		

Please let us know how you would prefer to proceed.  
Kind regards,