



Адрес: 121357, Москва, улица Артамонова, дом 16.
почта: info@capitalneft.ru export@capitalneft.ru
ТЕЛ.: +7(495)011-29-12, +7(926)003-09-83
ОГРН: 5137746116129 ИНН: 7727820440

Address : 121357, Moscow, Artamonova Street, house 16.
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FOB DELIVERY TRANSACTION PROCEDURES

1. Buyer issues ICPO.
2. Seller issues Commercial Invoice (CI), buyer's signs and returns to seller with his TSA. Seller will complete verification on the TANK FARM of the buyer before making their three (3) days tank lease payment.
3. Seller leases and pays the buyer's tank for 3 days for the Injection Process. Buyer pays his Tank Farm Company for his two (2) days' tank storage costs, (totaling a five (5) day TSR) after his Tank Farm Company has received the payment from Seller Company three (3) days cost.
4. Seller issues Unconditional DTA to buyer.
5. Buyer conducts Dip test on the product and makes the payment for the total value of product injected into the tanks through the means of MT103- TT.
6. Seller pays all intermediaries involved in the transaction and subsequently monthly shipment continues as per terms and conditions of the sales and purchase agreement contract between buyer and seller.



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SPECIFICATION CERTIFICATE OF QUALITY "RUSSIAN AVIATION KEROSENE JETA1

Test	Units	Specifications	Method
		D1655	D156
		Degree C (F)	
Saybolt Color	Number		D3242
Total Acid, Max.	mgKOH/g	Report	D1319
Aromatic Content,	vol %	0.10	D1840
Max.	vol %	25	D3227
Naphthalenes, Max.	wt. %	3	D4294
Mercaptan Sulfur, Max.	wt. %	0.003	D86
Total Sulfur, Max.	Celsius	0.30	D86
Initial Boiling Point	Celsius	Report	D86
10% Recovery Point,	Celsius	205 (401)	D86
Max.	Celsius	Report	D86
20% Recovery Point	Celsius	Report	D86
50% Recovery Point	Celsius	Report	D86
90% Recovery Point	vol %	300 (572)	D86
Final Boiling Point,	vol %	1.5	D56
Max.	Celsius	1.5	D445
Residual, Max.	cSt	38.0 (100)	D4052
Loss, Max.	API	8.0	D4052
Flash Point, Min.	kg/m3	37 - 51	D5972
Viscosity @-20C, Max.	Celsius	775 - 840	D5972
Gravity	Celsius	-45.5(-50) Jet A	D3338
Density @15 C,	Btu/lb	-47 (-53) Jet A	D3338
Freeze Point, Max.	Min MJ/kg	1	D1322
Freeze Point, Max.	mm	18,400	D130
Heat Content, Min.	Code	42.8	D3241
Net Heat of	mm HG	18.00	D3241
Combustion,	Code	1	IP540
Smoke Point, Min.	mg/10	25	D3948
Copper Corrosion,		<3	
Max.		7	
Stability, P, Max.@		85	
260C			
Preheat Code, Max.			
Existent Gum, Max.			
Water Separation			