

Mazut [GOST 10585-99]

Commodity:	Mazut
Origin:	Russia or CIS
Minimum order:	up to 50.000 MT per month
Delivery period:	12 month, renewable
Price:	The final price is based on three day average for "Fuel Oil" as published in "Platt's European Marketscan" with a most reliable discount
Terms of Delivery:	FOB or CIF in accordance with INCOTERMS 2000

Please contact us for a valid offer with trading procedure in accordance to common practice.

GENERAL PROCEDURE

- Buyer sends a LOI on letterhead.
- Seller issues an offer valid for five days with the "draft contract" and a copy of POP documents to the purchasing company. Buyer verifies the documents and edits/completes the "draft contract", signs and returns it.
- Within 1 (one) international banking day, from receipt of the documents the buyer has his bank send the acceptance of the verbiage of the Documentary Letter of Credit.
- Buyer shall establish an irrevocable, revolving Documentary Letter of Credit payable at sight, valid for 60 days and covering the value of one-month dispatch to be delivered, in favour of the Seller not later than 3 (three) working days from the acceptance of the verbiage of the DLC.
- Shipments commence

A warranty of the information cannot be given for indicating. Mistakes reserved. For more information please contact us.

Characteristics of Fuel oils (GOST 10585–99)

Parameters	Mark of Fuel oil			
	F-5	F-12	M-40	M-100
1. Viscosity at 50 °C, max.:				
conditional, °VC	5,0	12,0	-	-
appropriating kinematic viscosity, mm ² /s (cSt)	36,2	89,0	-	-
2. Viscosity at 80 °C, max.:				
conditional, °VC	-	-	8,0	16,0
appropriating kinematic viscosity, mm ² /s (cSt)	-	-	59,0	118,0
3. Viscosity at 100 °C, max.:				
conditional, °VC	-	-	-	6,8
appropriating kinematic viscosity, mm ² /s (cSt)	-	-	-	50,0
4. Dynamic viscosity at 0 °C, Pa·s, max.				
	2,7	-	-	-
5. Ash content, %, max.:				
for low-ash Fuel oil	-	-	0,04	0,05
for high-ash Fuel oil	0,05	0,10	0,12	0,14
6. Content of of mechanical impurity, %, max.:				
	0,10	0,12	0,5	1,0
7. Water content, %, max.:				
	0,3	0,3	1,0	1,0
8. Water soluble acids and alkalis content				
	Absence			
9. Sulfur content, %, max., for kind of Fuel oils:				
I	-	-	0,5	0,5
II	1,0	0,6	1,0	1,0
III	-	-	1,5	1,5
IV	2,0	-	2,0	2,0
V	-	-	2,5	2,5
VI	-	-	3,0	3,0
VII	-	-	3,5	3,5
10. Cokeability, %, max.				
	6,0	6,0	-	-
11. Hydrogen sulphide content				
	Absence	-	-	-
12. Flash point, °C, min.:				
in close cup	80	90	-	-
in open cup	-	-	90	110
13. Pour point, °C, max.				
	-5	-8	10; 25*	25; 42*
14. Calorific value (lowest) in recalculation to dry fuel (not rejection), kJ/kg, min., for kind of Fuel oils:				
I, II, III and IV	41454	41454	40740	40530
V, VI and VII	-	-	39900	39900
15. Density at 20 °C, kg/m³, max.				
	955	960	It is not normalized. Definition is obligatory	
* For Fuel oil from high-paraffinic crude oil				

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