

Mazut100
[GOST 10585-75 & 99]

- Commodity: Mazut M-100
- Origin: Russia or Kazakhstan
- Minimum order: 10.000 [MT] per month
- Available quantity: please send us your request
- Delivery period: 12 month, renewable
- Price: Platt's Price with most reliable discount
- Terms of Delivery: FOB / CIF

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

PROCEDURE

- ▶ Buyer sends LOI
- ▶ Seller issues a valid offer or "Draft Contract" with preliminary POP. Buyer edits/completes "Draft Contract", signs and returns to Seller.
- ▶ Seller's Bank will send SWIFT Ready, Willing and Able (RWA) Statement to Buyer's Bank confirming that they have in their possession documents from the supplier of said availability of product equal in quantity and quality to the product offered.
- ▶ Procedure of payment and Performance Bond
- ▶ Shipments commence

THE ABOVE PROCEDURES ARE NOT BINDING

PAYMENT OPTIONS AVAILABLE

1. **REVOLVING, UNCONDITIONAL, NON-TRANSFERABLE, CONFIRMED LETTER OF CREDIT.** On a 12-month contract the Maturity Date would be two (2) years and thirty eight (38) days. First draw-down is one (1) year and thirty eight (38) days with each subsequent draw-down in thirty (30) day increments, freeing up cash for the Buyer in that first year. RLC may be used for one (1), two (2) or three (3) year durations.
2. **BANK GUARANTEE.** BG will be cashed in full one (1) year and one (1) day after it is opened. On large quantities with this payment option it is possible a further discount may be negotiated.
3. **STAND-BY-LETTER OF CREDIT.** SBLC will be cashed in full one (1) year and one (1) day after it is opened. On large quantities with this payment option it is possible a further discount may be negotiated.
4. **THREE (3) MONTH AND MONTH-TO-MONTH VIA SWIFT.** A three (3) month deposit may be issued, allowing for the Buyer to pay on a month-to-month term via SWIFT. The deposit is used to pay for the final three shipments in the contract.

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/m ³ , max.				
	955	960	It is not normalized. Definition is obligatory	

* For Fuel oil from high-paraffinic crude oil

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