

SPECIFICATIONS Russian Origin the Fuel Oil M100 GOST 10585-99 MA3YT M-100

Indiana	Stamp of the fuel 100
Indices	
1. Viscosity at 50 °C, not more:	
conditional, degrees °VU	8 .
or Kinematic, m2 / with (cCτ)	8.**
2. Viscosity at 80 °C, not more:	
conditional, degrees °VU	16,0
or Kinematic, m2 / with (cCT)	118·10-⁵ (118,0)
3. Viscosity at 100 °C, not more:	
conditional, degrees °VU	6,8
or Kinematic, m2 / with (сСт)	50,0·10-6 (50.0)
	(50,0)
4. Dynamic viscosity at 0 °C, the Pass, no more	
5. Ash content, %, no more, for Fuel oil:	0.05
ow-ash	0,14
more ash 6. A mass fraction of the mechanical impurities, % no more:	1,0
7. A mass fraction of water, %, is not more	1,0
Content of water-soluble acids and alkalis	Absence
9. Mass fraction of sulphur, %, no more, for Fuel oil of kinds: (NOTE	BUYER TO CHOOSE WHICH SULPHUR GRADE IS DESIRED
I	0,5
II .	1,0
III .	1,5
IV	2,0
V	2,5
VI	3,0
VII	3,5
10. Coking property, %, is not more	(*)
11. Content of hydrogen sulfide	N e s
12. The temperature of flash, °C, is not lower:	
in the closed crucible	
in the open crucible	110
13. Temperature of hardening, °C, not above	25
for Fuel oil from high - paraffinaceous crude oils	42
14. Heat of combustion (lowest) in the conversion to dry fuel- (not sorting	g), kJ/kg, not less, for Fuel oil of kinds:
I, II, III and IV	40530
V, VI and VII	39900
15. Density with 20°[S], [kg]/[m]3, no more	It is not normalized. Determination is compulsory