

TURKMENISTAN Turkmenbashy Oil Refinery complex

DIESEL OIL FROM LITTLE SULFUROUS CRUDE OIL

TŞ 05766698-06-2005

№	Description of index	figure
1	Cetane number, not less than	45
2	Fraction composition:	
	- 50% ⁰ C, not more than	290
	- 96% ⁰ C, not more than	360
3	Kinematic viscosity 20°C, mm²/s, (sSt)	3,0-6,0
4	Pour point, ⁰ C, not more than	- 10
5	Cloud point, ⁰ C, not more than	- 5
6	Flash point in close cup, ⁰ C, not less than	
	- for diesel locomotive and ship engines and gas turbines	62
	- for diesels of the general-purpose	50
	- for diesels of the general-purpose	40
7	Mass portion of sulfur, %, not more than	0,2
8	Mass portion of mercaptane sulfur, %, not more than	0,008
9	Mass portion of hydrogen sulfide	no
10	Copper plate testing	ok
11	Presence of acids and bases, soluble in water	no
12	Actual resin concentration, mg 100 sm ³ fuel, not more	
	than	40
13	Acidity, mg KOH by 100 sm ³ , not more than	10
14	Iodine number, mg I ₂ for 100g, not more than	6
15	Ash contents, % weight, not more than	0,005
16	Carbon residue of 10% remainder %, not more than	0,25
17	Filtering factor, not more than	3,0
18	Presence of mechanical impurities	no
19	Presence of water	no
20	Density 20 ^o C, kg/m ³ , not more than	860

Note:

- 1. From 1 March before 1 November production and using fuel allowed with pour point not above 0 0 C (without determination of the cloud point) and contents of water not more "traces".
- 2. A filtering factor is defined in reservoir of the transfer base, but plant guarantees correspondence of the rate, specified in standard specifications.
- 3. Factor on points 1, 7, 8, 9, 15 are defined seasonally, once at 10 days.