

TURKMENISTAN
Turkmenbashy Oil Refinery complex

HOME STOWED FUEL
TŞ 05766698-18-2011

№	Description of index	figure
1	Fraction composition: -10% °C not less than - 90% °C not more than	160 360
2	Kinematic viscosity 20 ⁰ C, mm ³ /s, not more than	8,0
3	Pour point, °C, not more than: - from 1 September before 1 April - from 1 April before 1 September	- 15 - 5
4	Flash point in close cup, °C, not less than	45
5	Mass portion of sulfur, %, not more than	0,5
6	Mass portion of hydrogen silfide	no
7	Copper plate testing	ok
8	Presence of acids and bases, soluble in water	no
9	Ash contents, %, not more than	0,02
10	Carbon residue of 10% remainder, %, not more than	0,35
11	Presence water	trace
12	Presence of mechanical impurities	no
13	Color	From light-drown before black
14	Density 20 ⁰ C, kg/m ³	No standard, determination necessary

Note: 1. The factor density is defined for goods-transportation
 2. In fuel, delivered population in trade retail, are fixed factors quality:
 -90 % - not more than 360 °C
 -kinematic viscosity 20 °C not more than 6 mm²/s (sSt)
 3. In consulation with consumer is allowed at March, September, October and November
 production fuel stove home with pour point not above minus 5, under minimum temperature of
 the air on place of the using, not below 5