

PRODUCT NAME
(Special Low-Sulfur Grade I

Property	Test Unit
Appearance	Clear, free from solid r
Burning Test	
Color, Saybolt	
Density at 15,6 °C	kg/m ³
Corrosion, Copper Strip 3 h at 100 °C	
Distillation % 10 Recovered End Point	°C
Mercaptan Sulfur	Mg/kg
Flash Point	°C
Viscosity at 40 °C	mm ² /sn
Sulfur	Mg/kg

(a) Burning test passes as per ASTM D 3699, Section 4.2

(*) This product is produced in Kırıkkale Refinery.

**: Kerosine (*) 350
For Use Nonflue-Connected)**

Guarantee	Limit	Test Method
matter and undissolved water		Visual check
Pass (a)		TS 2549 ASTM D 187
21	Min	TS 2991 ASTM D 156
770-810		TS 1013 EN ISO 3675 or TS EN ISO 12185
No.3	Max	TS 2741 EN ISO 2160
205 274	Max	TS 1232 EN ISO 3405
30	Max	TS 8456 ISO 3012
38	Min	TS EN ISO 2719
1.0-1.9		TS 1451 EN ISO 3104
200	Max	TS EN ISO 20846