

**SPECIFICATIONS**  
**“KEROSENE (SKO) -HPCL”**

Sr. No.	Parameters	Requirements *	Test Method IS:1448
1.	Density @15°C, gm/ml	0.780	P:16
2.	Acidity, inorganic	NIL	P:2
3.	Burning quality A) Char Value, mg/kg of oil consumed, max. B) Bloom on glass chimney	20 Not darker than grey	P:5
4.	Color A) Saybolt*, min (In case of undyed kerosene) B) Visual	10*  Water White	P:14
5.	Copper strip corrosion for 3 hours at 50°C	Not worse than no. 1	P:15
6.	Flash Point (Abel), °C, min.	35	P:20
7.	Distillation A) Percentage recovery below 200°C, min. B) Final boiling point, °C, max.	20 300	P:18
8.	Smoke point, mm. min.	21 for Defence & 20 Railways, Signal Lamps, 18 for General	P:31
9.	Total Sulphur, %wt., max	0.2 for Defence 0.25 for others	P:34

1. The photocopies of following licenses are required: GST Licence, Explosive Class B storage licence.
2. The price is subject to change. Pl confirm before payment.
3. Specification as provided by the manufacturer
4. For sample, price, delivery, and availability Pl contact Mr. Varun – 9004365926  
Mr. Nilesh – 9920494214, Office -91 22 28077450, 91-22 28017099