

White Oil L 50

• Meets the requirements of - US FDA 21 CFR 172.878 & 21 CFR 178.3620(a)

Sr. No.	Test Parameters	Unit	Test Method	Specification	
				Min.	Max.
1.	Appearance		Visual	Colorless, transparent, bright and clear oily liquid.	
2.	Color	Saybolt	ASTM D 156	+25	-
	Density at 25 °C	Gm/ ml	ASTM D 1298	0.810	0.830
3.	Kinematic Viscosity at 40 °C	cSt	ASTM D 445/ D 7042	7.0	9.0
4	Flash Point, ( COC )	°C	ASTM D 92	150	
5	Pour Point	°C	ASTM D 97	-	- 15
6	Specific Gravity @ 25°C	gm/ml	USP	0.818	0.880

**Technical Grade White Oil L 50** is light white oil formulated from highly refined hydro treated base oils which is colorless, tasteless and odorless. It meets US FDA 21 CFR 178.3620 (b) requirements for (+25) Saybolt color & UV absorbance.

**Application**: Technical Grade White Mineral Oil is suitable for use in process requiring clear white oils. They find extensive usage in textile processing (non staining lubrication), incense & perfume manufacture, plastic, paper and cosmetic industries, several oil based formulations, hair oils, hair lotions, shoe polish and petroleum jelly manufacturing industries.

Packing: HDPE Drums, Mild Steel Drums, Flexi Bag & IBC Container

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## Product Image:



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