

SAVOGEL / PARAFFIN YELLOW SOFT BP

A purified mixture of semisolid hydrocarbons obtained from petroleum.

This product complies with BP current version. The technical parameters are as bellow.

Sr No	Test parameter	Method	BP Specifications	SAVOGEL Parameters	Typical parameter	
1	Appearance	BP	Yellow translucent, soft unctuous mass, slightly fluorescent in daylight when melted.		Complies	
2	Identification	BP	First identification : A, B, D. Second deification : A, C, D.			
	A) Drop Point		40°C - 60°C	48°C - 52°C	50°C	
	*B) Infrared absorption Spectrophotometer		Shall comply with standard Reference			Reference sample
	C) Colour		The Solid upper layer is violet-pink or brown			Complies
	D) Appearance		The Substance is yellow			Complies
3	Solubility	BP	Practically Insoluble in water, slightly soluble in methylene chloride, practically insoluble in ethanol (96 per cent) and in glycerol.		Complies	
4	Polycyclic aromatic hydrocarbons	BP	The absorbance of the test sample between 260 nm to 420 nm shall not exceed than that of standard reference solution @ 278 nm. 6 mg / L of Naphthalene in Diethyl sulphoxide		Complies	
5	Acidity/Alkalinity	BP	Not more than 0.5 ml of 0.01 M NaOH is required to change the colour of the indicator to red.		Complies	
6	Consistency @25°C	BP	60dmm – 300 dmm	140dmm -200dmm	170 dmm	
7	Sulphated ash	BP	NMT 0.05%		0.018 %	
8	K. Viscosity @100°C	ASTM D 445	-	6.0 cSt - 12 cSt	7.2 cSt	
9*	Lovibond colour 2" cell	IP- 17	-	4.0 Y Max + 0.5R Max	3.0Y + 0.2R	

*IP: Institute of petroleum.

Packing available:

HDPE open top drums	170 kg & 190 kg
MS open top drums	170 kg & 190 kg
Bulk	820 kg & 18000kg

Shelf life: 3 years

This product doesn't content any genetically modified, animal originated or derived raw material.

Storage Conditions: Keep the material in ventilated, flat, away from heat source and free from moisture. Close tightly when not in use.

Date	Revision	Version
01.05.2023	01	00

SAVITA OIL TECHNOLOGIES LTD

Reg office address: 66/67, 6th floor, Nariman Bhavan, Nariman Point, Mumbai, INDIA. Pin 400021.

Contact: Tel: +91-22-22883061, 66246200; E mail: polymers@savita.com; website: www.savita.com

An ISO 9001:2015 & ISO 14001:2015 certified company