

White Vaseline EP/BP

 $\bullet \quad \text{Meets the requirements of US FDA 21 CFR 172.880} \text{ , EP-2013 (European Pharmacopoeia) and BP-2013 (British Pharmacopoeia) Standards.}$

Sr. No.	Test Parameters	Unit	Test Method	Specification	
1.	Description		Visual	White, Translucent, soft unctuous, retaining these characters on storage & when melted& allowed to cool without stirring; not more than slightly florescent by day light, even melted; odorless when rubbed on screen.	
2.	Solubility	-	EP/ BP	Practically insoluble in water, soluble in methylene chloride, practically insoluble in alcohol and in glycerol.	
3.	Appearance	-	EP / BP	Melted Liquid not darker than standard mixture	
4	Acidity / alkalinity	-	EP / BP	Passes	
5	Drop Melting Point	°C	ASTM D -127	56	61
6	Melting Point	°C	EP / BP	48	54
7.	Congealing Point	°C	ASTM D-938	50	54
8.	Cone Penetration at 25°C	Dmm	EP / BP	160	180
9.	Polynuclear Aromatic Hydrocarbon	-	EP / BP	Passes	
10.	Sulphated Ash	% wt	EP / BP	-	0.05

White Petroleum Petroleum Jelly (White soft Paraffin – EP/BP) is a high purity EP / BP grade white Petroleum Jelly formulated from mixtures of oily and waxy long-chain, non-polar hydrocarbons obtained from petroleum, and wholly or nearly decolorized.

Application: Used in infinite number of applications which includes personal care and pharmaceutical formulators as a formulation base White Petroleum Jelly add lubricity and moisture resistance to lotions, creams, ointments, and hand cleaners.

Packing: 175 Kilograms Net New MS Drums

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Product Sample:





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