



TEXOL PETROLEUM JELLY (WHITE)

Texol White Petroleum Jelly is an odorless, tasteless, homogeneous mixtures of high purity of hydrogenated hydrocarbons oil & wax. They are manufactured under FDA approved & GMP facility and surpass the requirements of Indian Pharmacopoeia, US Pharmacopoeia, British Pharmacopoeia, European Pharmacopoeia & US FDA 21 CFR 172.880.

They are used as base materials in Pharmaceuticals, Cosmetics, Health Care, Baby Care, Lotions, Food Processing, Release agents & other industries.

PROPERTIES	TEST METHOD	WPJ 48	WPJ 50	WPJ 52	WPJ 54	WPJ 56	WPJ 58	WPJ 51 (Spl)	
Description	VISUAL		White trans	lucent soft m	nass, Unctuo	us to touch a	and Odorles	S.	
Color (Lovibond) 2" cell	IP 17/52				2.0Y (max)*	:			
Color	USP				Complies				
Identification	BP /EP				Complies				
Congealing point, ^o C	ASTM D938	>46	>48	>50	>51	>53	>54	50 – 56	
Drop Point, °C	BP /EP	48 – 50	50-52	52 - 54	53 – 56	56 – 58	57 – 60	50 – 60	
Drop Melting Point ⁰ C	USP / ASTM	50 – 55	52 - 56	54 - 58	56 – 60	57 – 63	58 – 66	57 – 60	
Consistency @ 25 °C, (dmm)	USP / BP	150 - 180	150 - 180	150 – 180	150 - 180	150 - 180	140 – 180	180 – 200	
Kin. Viscosity @ 100 °C, cSt	ASTM D445	>4.0	>4.0	>5.0	>5.0	>5.0	>6.0	9.0 – 12.50	
Sp Gravity @ 60 °C	USP	USP 0.818 – 0.880							

^{*} All Texol Petroleum Jellies conform to BP / USP / EP Pharmacopoeia Standards for Acidity or Alkalinity, Polycyclic Aromatic Hydrocarbons, Residue on Ignition, Sulfated ash, Organic acids, Fixed oils, fats & rosin, Polynuclear compounds.