



TEXOL PETROLEUM JELLY (SNOW WHITE)

Texol Snow 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	SWPJ 110	SWPJ 150	SWPJ 170	SWPJ 190	SWPJ 51(Spl)	SWPJ 210	SWPJ 225
Description	VISUAL	Si	now white tr	ranslucent so	oft mass, Un	ctuous to tou	ch and Odorl	ess.
Color (Lovibond) 2" cell	IP 17/52				1.0Y (max	:)		
Color	USP				Complies	;		
Identification	BP /EP				Complies			
Congealing point, °C	ASTM D938	52 – 56	47 – 52	45 – 50	45 – 50	50 – 56	46 - 50	44 - 48
Drop Point, ⁰ C	BP/EP	54 – 60	50 –55	48 – 55	48 – 55	50 – 60	45 – 55	45 – 55
Drop Melting Point ⁰ C	USP / ASTM	57 – 65	50 – 60	50 – 60	53 – 58	57 – 60	50 – 58	50 – 58
Consistency @ 25 °C, (dmm)	USP / BP	90 – 120	140 – 160	160 – 180	180 – 200	180 – 200	195 – 215	215 – 235
Kin. Viscosity @ 100 °C, cSt	ASTM D445	5.5 - 8.0	5.0 – 7.0	5.0 – 7.0	5.0 – 7.0	9.0 – 12.50	5.0 – 7.0	5.0 – 7.0
Sp Gravity @ 60 °C	USP				0.818 – 0.8	80		

^{*} 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.