

Eastern Petroleum Pvt. Ltd.

an ISO 9001-2008 certified company

Regd. Off.: Unit No. 1, Riddhi Siddhi, Corporate Park, V. N. Purav Marg, (Sion Trombay Road), Chembur, Mumbai - 400 071. MH, India.
Tel.: +91 - 22 - 4232 4121, 2529 9990, Fax: +91 - 22 - 4232 4131, 2524 1895
Email: office@easternpetroleum.in, Web:www.easternpetroleum.in

PRODUCT DATA SHEET				
PRODUCT:	EASTTO PETROLEUM JELLY IP			
GRADE:	Eastto White Petroleum Jelly, Eastto Yellow Petroleum Jelly SNOW WHITE VAPORALATUM, FIBROLATUM (ULTIMO), OPTHALMIC SNOW WHITE, VAPORALATUM, FIBROLATUM (ULTIMO), OPTHALMIC			
INTRODUCTION:	The pharmaceutical grade Jellies are super white, highly refined semi solids & conform to Indian Pharmacopoeia, I.P. 1996 specifications. These are manufactured from highly refined hydro- refined mineral oils & imported waxes & are white translucent, odourless, when cold & rubbed on skin & tasteless. These are Soluble in Chloroform and solvent ether, but are Insoluble in Alcohol and Ether & are unctuous to touch & retain their character. They exhibit very good lubricity properties & are used as a vehicle in ointments for active ingredients in pharmaceutical & cosmetic industry.			
APPLICATION:	Regular Grade Snow White Petroleum Jelly finds varied applications in ointments pain balms, capsules, cosmetic creams & lotions. Opthalmic Grade Petroleum Jelly is used in eye ointments, Eye Applicaps & special cosmetic creams, whereas Vaporolatum Grade is used in high end skin creams, ointments & Vapor rub (VICKS Type) applications, because of its lustrous long fibrous structure. The technical grades Petroleum Jellies are used in manufacture of Rust Preventives & Coating Compounds, Rubber Products, as a Lubricant in Fire Arms, Lubrication of Battery Terminals, as a Softener during processing of Rubber Products, Stationery Products like Carbon Paper, Printing Inks , Offset & Lithographic Printing inks etc.			



Rust Preventives

TYPICAL PROPERTIES:

CHARACTERISTICS	ASTM	White	Yellow	
Acidity & Alkalinity		Complies	Complies	
Fixed Oils, Fats and Rosins		Complies	Complies	
Sulphated Ash		Less than 0.1% (Passes)	Less than 0.1% (Passes)	
Consistency @25 C		100 to 300	100 to 300	
Melting Point		38 to 56 °C	38 to 56 °C	
Foreign Organic Matter		Complies	Complies	
Reactions		Complies	Complies	
Light Absorption of 0.05% w/v : NMT 0.5 solution In Iso Octane at 240 - 290 nm				
Congealing Point °C	D 938	57 - 53	57 – 53	
Consistency @ 25°C, 1/10 mm	D - 217/ D -	Between 100 to 200	Between 200 to	





Eastern Petroleum Pvt. Ltd.

an ISO 9001-2008 certified company

Regd. Off.: Unit No. 1, Riddhi Siddhi, Corporate Park, V. N. Purav Marg, (Sion Trombay Road), Chembur, Mumbai - 400 071. MH, India.
Tel.: +91 - 22 - 4232 4121, 2529 9990, Fax: +91 - 22 - 4232 4131, 2524 1895
Email: office@easternpetroleum.in, Web:www.easternpetroleum.in

	+ 937		300
Light Absorption at 290 mm		Less than 0.75	Less than 0.75
Drop Melting Point ⁰ C	D 559	42 - 50	42 - 50

PACKING: 170 Kgs. M.S. Top Open Barrels

DATE OF ISSUE: 31.12.2014, PDS No. 80900

TYPICAL PROPERTIES: (PHARMA GRADE)

PACKING: 170 Kgs M.S. open mouth Barrels

