

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, Email: office@easternpetroleum.in, Web:www.easternpetroleum.in CIN NO:U24100MH1964PTC012931

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 and conform to Indian Pharmacopoeia, I.P. 1996 specifications. These are manufactured from highly refined hydro- refined mineral oils and imported waxes and are white, Translucent, Odorless, when cold and rubbed on skin & tasteless. These are Soluble in Chloroform and solvent ether, but are Insoluble in Alcohol and Ether and are unctuous to touch and retain their character. They exhibit very good lubricity properties and 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 Ointre Pain balms, Capsules, Cosmetic creams and lotions. Ophthalmic Grade Petro Jelly is used in Eye ointments and special Cosmetic creams, whereas Vaporol Grade is used in high end skin creams, ointments and Vapor rub (VICKS applications, Because of its lustrous long fibrous structure. The Technic grades Petroleum Jellies are used in manufacture of Rust Preventives and Co Compounds, Rubber Products, as a Lubricant in Fire Arms, Lubrication of B Terminals, as a Softener during processing of Rubber Products, Stationery Pro like Carbon Paper, Printing Inks, Offset and Lithographic Printing inks etc.	



TYPICAL PROPERTIES:

CHARACTERISTICS	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
Congealing Point ^o C	54	54





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, Email: office@easternpetroleum.in, Web:www.easternpetroleum.in CIN NO:U24100MH1964PTC012931

Consistency @ 25ºC, 1/10 mm	Between 100 to 200	Between 200 to 300
Light Absorption at 290 mm	Less than 0.75	Less than 0.75
Drop Melting Point [®] C	42 - 50	42 - 50

PACKING: 170 Kgs. MS. Top Open Barrels

DATE OF ISSUE: 31.12.2014,

DATE OF REVISION: 06.03.2017

PDS No. 08.60.01

These Characteristics are typical of current production while future production will confirm to **EASTERN PETROLEUM PVT. LTD.** Specification variation in these characteristics may occur.

