



DIVYOL PETROLEUM JELLIES
(Snow White /White/ /Yellow)

Test Description	Test Method	Specification Limits					
		DIVYOL WPJ 48	DIVYOL WPJ 50	DIVYOL WPJ 52	DIVYOL WPJ 54	DIVYOL SW PJ 54	DIVYOL YPJ
Appearance	Visual	Translucent, soft unctuous, retaining these characters on storage & when melted& allowed to cool without stirring; not more then slightly florescent by day light, even melted; odorless when rubbed on screen.					
Color	Visual	White	White	White	White	Snow White	Yellow
Odor	Olfactory	Odurless	Odurless	Odurless	Odurless	Odurless	Odurless
Density @ 25 °C, gm/ml (TYPICAL)	ASTM D 4052	0.818	0.820	0.821	0.824	0.824	0.816
Melting Point (°C)	ASTM D127 °C	48 – 50	50 – 52	52-54	54-56	54-58	48-55
Congeaing Point (dmm)	ASTM D 938	46	48	50	51	52	46
Cone Penetration (dmm)	ASTM D 937	165	160	155	150	145	160
Kinematic Viscosity @ 100 Deg C (cst)	ASTM D445	3 -4	3 -4	5- 6.25	6.25 – 7.00	6.25 – 7.00	3 – 4
Sulphated Ash	IP 163	Nil	Nil	Nil	Nil	Nil	Nil
UV Light Absorption	BP 2001	Complies	Complies	Complies	Complies	Complies	Complies
Acidity/Alkalinity	BP 2007	Complies	Complies	Complies	Complies	Complies	Complies

Customized Petroleum Jellies suiting individual requirement can also be offered.

Health & Safety: Refer MSDS