

وازلین

NO	CHARACTERISTICS	ASPC 157	ASPC 181	ASPC11113	ASPC257	ASPC281	ASP C 21115	ASP C 357	ASP C 381	ASP C 31115	ASP I 151	ASP I 21120	METHOD
1	Penetration	100-120	100-120	100-120	121-140	121-140	121-140	141-200	141- 200	141-200	100-130	131-200	ASTM-D-937
2	Color (lovi band)	0.5-0.7	0.8-1	1.1-1.3	0.5-0.7	0.8-1	1.1-1.5	0.5-0.7	0.8-1	1.1- 1.0	0.5-1.0	1.1-2.0	IP-17 cell 1"
3	Kinematic viscosity@100 ^o c	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	5.5-7	ASTM-D-445
4	Drop Melting point	60-65	60-65	60-65	60-65	60-65	60-65	60-65	60-65	60-65	60-65	60-65	ASTM-D-127
5	Congealing	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	ASTM-D-938
6	Flash point(close cup)	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	Min 195	ASTM-D-92
7	Acidity or alkalinity	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	B – P 2007
8	Density @70 ^o c	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	0.785 – 0.860	ASTM-D-1298
9	Polycyclic aromatic Hydrocarbons	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	--	--	B – P 2012
10	Suiputed ash	Less 0.1%	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	Less 0.1 %	B – P 2012