Technical Data Sheet

















Pharmaceutical White Oil (WP)

Description

WP Oils are severely hydro-cracked/hydro-treated oils with the highest degree of purity and are stabilized with suitable additives for oxidation/UV stability. These oils are suitable for pharmaceutical, cosmetic and food industries, for direct and indirect food contact.

Typical performance data

	Test method	WP 80	WP 100	WP 150	WP 350	WP 500
Description	-	Transparent clear, colourless liquid free fron suspended impurities				e from
Colour, Saybolt	ASTM D-156	+30	+30	+30	+30	+30
Density @ 25 °C, g/ml	ASTM D-1298	0.827	0.835	0.840	0.861	0.866
Viscosity @ 40 °C, cSt	ASTM D-445	15	19-23	27-33	65-75	100
Flash point, °C	ASTM D-92	>180	>180	>180	>240	>250
Pour point, °C	ASTM D-92	<-21	<-12	<-12	<-12	<-9
Solubility	BP/Ph. EUR/IP	Passes				Passes
Conforms to FDA 21 CFR 172.878	US FDA/USP	Passes				Passes
Conforms to FDA 21 CFR 178.3620 A	US FDA/USP	Passes				Passes
Acidity/Alkalinity	BP/Ph. EUR/IP	Passes				Passes

All performance data on this Technical Data Sheet are indicative only and can vary during production

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