



TEXOL PHARMACEUTICAL WHITE OIL (WOP)

Texol WOP Oilsare severely refined hydro-cracked / hydro-treated oils with highest degree of purity and are stabilized withsuitable additives for oxidation/UV stability. These oils are suitable for Pharmaceutical, Cosmetics and Food Industries, for Direct & Indirect Food Contact.

Texol WOP Oils are fully conforming to the requirements of US FDA 21 CFR 172. 878 for use in or on Food for Human Consumption and USFDA 21 CFR 178.3620 (a) for use as a component of Non-Food Articles intended for use in contact with food for Human Consumption.

Texol WOP Oils surpass the current requirements of NF, Indian Pharmacopoeia (IP), U.S. Pharmacopoeia (USP), British Pharmacopoeia (BP), and European Pharmacopoeia (EP).

	Specification Limits									
Test Description	Test Methods	TEXOL WOP 60	TEXOL WOP 70	TEXOL WOP 80	TEXOL WOP 100	TEXOL WOP 150	TEXOL WOP 180	TEXOL WOP 250	TEXOL WOP 350	TEXOL WOP 500
Appearance	Visual ASTM Transparent clear, colorless, odorless liquid freefrom suspended impurities									
Color, Say bolt	D156					+30				
Density @ 250 C gm/ml	ASTM D1298	>0.810	>0.820	>0.822	>0.820	>0.820	>0.835	>0.835	>0.850	>0.860
Kin. Viscosity @ 400 C, cSt	ASTM D445	7-11	11-14	14-17	18-23	27-33	30-35	36-45	64-72	80-85
Viscosity in SSU	ASTM D445	60	70	80	100	150	180	250	350	500
Flash Point 0C min	ASTM D92	150	170	180	190	210	210	220	210	240
Pour Point OC, max	ASTM D 97	-15	-15	-15	-12	-12	-12	-12	-12	-12
Carbonisable Substance	USP					Passes				
Acidity / Alkalinity	USP/BP/IP					Passes				
Sulphur Compounds	USP/BP/IP					Passes				
Solid Paraffin's	USP/BP/IP					Passes				
Poly nuclear compounds Conforms to US	FDA 21 CFR 172.878					Passes				
FDA 21 CFR 172.878 & 178.3620(a)	US FDA/USP					Passes				
Conforms to USP/NF	USP/NF					Passes				
Conforms to IP/BP	IP/BP					Passes				