

Products	Softening Point °F	Softening Point °C	Penetration dmm @ 77°F / 25°C	Viscosity cps @ 300°F/150°C	Color Klett	Flash Point °F closed cup	Drop Melt Point °F
CWP400	230-245	110-118	2 max	<50	<200	>375	----
CWP500	225-240	107-116	8 max	<50	<200	>300	----
CWP2030	190-210	88-99	25 max	<15	White to Off-white	>250	----
CHU561	225-245	107-118	9 max	<55	White to Off-white	>300	----
CHU561LS	200-224	93-106	9 max	<55	White to Off-white	>300	----
CHU610	235-250	113-121	9 max	55-300	White to Off-white	>300	----
CHU610LS	212-234	100-112	9 max	55-300	White to Off-white	>300	----
CHU620	235-250	113-121	9 max	300-600	White to Off-white	>300	----
CHU30P	----	----	----	<15	report only		>155
Products	Softening Point °F	Softening Point °C	Penetration dmm @ 77°F / 25°C	Viscosity cps @ 240°F/116°C	Color Gardner	Acid Number	
OX-7	216-238	102-114	5 max	<30	5 max	5-9	
OX-12	205-230	96-110	----	<20	4 max	12-16	
Products	Softening Point °F	Softening Point °C	Penetration dmm @ 77°F / 25°C	Viscosity cps @ 300°F/150°C	Color Gardner	Acid Number	
OX-18	195-220	90-104	<12	<30	7 max	16-19	
MAPP40	300-350	150-177	1.0 max	200-400	9 max	40-50	
Products	Softening Point °F	Viscosity cps @ 300°F/150°C	Color Klett	Flash Point °F open cup	Sulfur Content ppm		
TOPREZ 60 LM	155-190	<30	Appearance - Dark	>425	500-1500		