

Base Oil Rescycle SN350

Test Result	SN350	Method	Unit
Kinematic Viscosity@40c	47.058	ASTMD D7042	C.St
Kinematic Viscosity@100c	6.094	ASTMD D7042	C.St
Viscosity Index	101.8	ASTMD D2270
Density @15.6 c	0.8751	ASTMD D4052	gr/cm ³
Flash Point " Cleveland Open Cup "	220-225	ASTMD D92	C
Pour Point/low Floating point "Automatic Tilt Method"	-3	ASTDM D5950	C
Color	1-1.5	ASTMD D1500
Total Base Number	0.085	ASTMD D2896	mgKOH /g
Total Acid Number	0.041	ASTM 664	mgKOH /g
High Shear High Temperature	2.91	ASTMD D4741	cp
Noak	9.2	ASTDM D5800	wt%
Copper	1a	ASTMD