

Test	Methodology	70#	90#	110#
softening point°C	GB/T 4507	46-56	45-55	42-55
penetration rate at 25°C	GB/T 4509	60-80	80-100	80-100
ductility (15°C) cm≥	GB/T 4508	100	100	100
kinematical viscosity 60°C (pa.s)	T. 0620	180	180	180
flash point°C≥	GB/T 267	260	230	230
wax content (distillation) %	GB/T 0425	2.2	2.2	3
solubility trichloroethylene %≥	GB/T 11148	99.5	99	99
density25°Ckg/m	GB/T 8928	actual measurement	actual measurement	actual measurement
thin-film over test 163°C 5h, penetration rate at 25°C	GB/T 4508	61	55	55
thin-film over test 163°C 5h, change in quality %≤	GB/T 5304	±0.8	1	110#
thin-film over test 163°C 5h, ductility (15°C) cm≥	GB/T 4508	15	40	40