	*	SPECIFICATIONS	FOR	PAVING	ASPHALT	85/100:
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Items	Unit	Limitation		Test	
I tells	UIII t	Min	Max	Method	
Penetration	at 25℃	85	100	D5	
Flash Point	°C (°F)	232℃	_	D92	
(COC)	C(r)	/450°F			
Ductility	25°C (77°F), 5cm/min, cm	130	_	D113	
Ductiffty	15℃,5cm/min.,cm	100	_	D113	
Solubility in	%	99	-	D2042	
Trichloroethylene	/0				
Wax Content	% Wt	_	2.0	DIN52015	
Softening Point	$^{\circ}\!\mathrm{C}$	42	52	D36	
Thin-film Oven Test	1/8 in. (3.2mm), 163°C (325°F), 5hr				
Penetration of Residue	% of Original	47	-	D5	
	25°C (77°F), 5cm/min, cm	100	-	D113	
Ductility of Residue	15℃,5cm/min.,cm	Measured value	-	D113	
Loss on Heating	%	_	0.2	D6	

Note: 1.* Based on AASHTO: M20-70(1982)

2. ASTM D1754-83 Thin-Film Oven Test

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