* Specification for Cutback Asphalt
(Rapid-Curing Type & Medium-Curing Type)(Note 1)

I TEM		INIT	Specification		TEST METHOD	
ITEM		UNIT	Min.	Max.	CNS	ASTM
Kinematic viscos	ity	at $60^{\circ}\text{C}, \text{mm}^2/\text{s}$	800	1600	14249	D2170
Flash Point		$^{\circ}\!\mathbb{C}$	27+	_	13429	D3143
(Tag open cup))	C				
Distillation test						
Distillation, volume percent of total distillation to 360°C		To 190℃			_	D402
		To 225℃	15	_		
		To 260°C	45	_		
		To 316℃	75	_		
Residue from distillation to 360℃			75	_		
percent volume of sample by difference						
Test on residue from distillation						
Absolute viscosity	at 60°C, Pa. s(Note 2)		60	240		D2171
Ductility	25°C(77°F), 5cm/min.,cm(Note 4)		100	_	10091	D113
Solubility in	%		99. 0	_	10092	D2042
Trichloroethylene		<i>7</i> 0	99. U		10092	ν2042
Water content	Vo1 %		_	0.2	3517	D95

NOTE: 1. This specis made in accordance with ASTM D2028-97

- 2. 1 Pa. s(Pascal-second) = 10 P(Poise)
- 3. The distillation residue can be based on spec other than viscosity, the purchaser can assign to use degree of compaction as the spec. For RC-800, at 25°C100g5sec, the degree of compaction is 80 to 120, however, degree of compaction and can not be asked to be used as the spec at the same time.
- 4. If the ductility at 25° C is smaller than 100cm, but at 15° C is larger than 100cm, it is seen as acceptable $^{\circ}$

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