



AP-100

ASPHALT KEGS

DESCRIPTION:

AP-100 requires less heat and covers more square footage meaning more savings and less risk to employee safety.

PRODUCT CHARACTERISTICS:

Required Type 4 ASTM D-312 Specifications				
ASTM D-312 Test Method	Specifications			
D-36 Softening Point	Minimum	Maximum		
	210°F	225°F		
D-92 Flashpoint (COC)	Minimum			
	575°F			
D-5 Penetration @	32°F	77°F	115°F	
	6 min	12 to 25	75 max	
D-113 Ductility @77°F, cm	1.5 min			
D-2042 Solubility, WT%	99.4% min			
D-4402 Machine Spread EVT @ 75 CPS	485°F max			
D-4402 Hand Mop EVT @ 125 CPS	455°F max			

AP-100 Physical Characteristics				
ASTM D-312 Test Method	Specifications			
D-36 Softening Point	Minimum	Maximum	Typical	
	218°F	225°F	225°F	
D-92 Flashpoint (COC)	Minimum	Typical		
	575°F	620°F		
D-5 Penetration @	32°F	77°F	115°F	
	9	15	29	
D-113 Ductility @77°F, cm	2.0 cm			
D-2042 Solubility, WT%	99.80%			
D-4402 Machine Spread EVT @ 75 CPS	485°F			
D-4402 Hand Mop EVT @ 125 CPS	455°F			

APPROVALS & CERTIFICATIONS:

ASTM D312



LIMITED WARRANTY AND DISCLAIMER:

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