

المواصفة القياسية السورية رقم ١٥٦/١٩٨٠/١٩٨٠ S.N.S.156/1980

Liquid Asphalt (Medium Curing)

CHARACTERISTICS	REQUIREMENTS	TEST METHODS
Flash point (open) °C Min.	35	ASTM D -92/72
Viscosity (Saybolt Furol) at 25°C (sec)	75-100	ASTM D -88/56/73
Distillation :		
-%vol of total distillate to 225 °C Max.	25	IP - 27/74
-% = = = 260 °C	40-70	
-% = = = 315 °C	75-93	
-Residue from distillate at 360 °C		
% vol by difference Min.	50	
Test on residue from distillation :		
-Penetration at 25 °C	120-250	IP - 49/76
-Ductility at 25 °C Cm Min .	100	IP - 32/55(1975)
-Solubility in CC14 % Wt. Min.	99	ASTM D -2042/66/72
The material shall be free from water		
Water %vol	0.2	ASTM - D95/75