

	PMA PG 76-22		1625		2019-12-30 10:35
	507D104		RT190070		2019-11-05 14:00

DENSITY, @15 g/cm ³	KSM 2002	Report	1.0389	
FLASH POINT, COC	KSM ISO2592	230 Min	350	
Penet.at25 ,100G,5s	KSM 2252	Report	53	
Softening Point	KSM 2250	Report	74.0	
Viscos,Dynamic @135 cP	KS F 2392	3000 Max	2612	
Mass Change %	KS M 2259	1.0 Max	0.02	
Dynamic Shear at 76 (G*/sin) kPa	KS F 2393	1.0 Min	2.06	
Dynamic Shear at 76 (G*/sin) after R	KS F 2393	2.20 Min	2.47	
Dynamic Shear at 31 (G*.sin) after P	KS F 2393	5000 Max	1242	
m- value at -12	KS F 2390	0.3 Min	0.303	
Creep Stiffness at -12 MPa	KS F 2390	300 Max	127	

신용중

