

KUKDONG OIL & CHEMICAL CO., LTD.

334-36, YUSAN-DONG, YANGSAN-SI, KYOUNGNAM, KOREA

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TEST REPORT

Product Name : KD MPGR 2

Date :

TEST ITEMS			TEST METHOD	RESULTS
Test	Unit	Condition		
Cone Penetration		Worked	KS M 2032	270
Dropping Point	℃		KS M 2033	213
Copper Strip Corrosion		@RoomTemp ×24hrs	KS M 2046	Pass
Evaporation Loss	wt%	99℃×22hrs	KS M 2037	0.19
Evaporation Loss	wt%	130℃×22hrs	KS M 2037	0.61
Oil Separation	wt%	100℃×24hrs	KS M 2050	2.0
Oil Separation	wt%	130℃×24hrs	KS M 2050	3.89
Sediments	ea/cm ³	10/25/75/125 μ m	KS M 2048	700/300/50/0
Work Stability		10 ⁵ Strokes	KS M 2051	300
Oxidation Stability	Kg/cm ³	99℃×100hrs	KS M 2049	0.3
Low Temp Torque	S	gf·cm	KS M 2130	2500
	R			1200
Extreme Pressure	Kg	Welding Point	KS M 2026	200
Humidity		14days	KS M 2130	A Class
H ₂ O Washout Characteristics	%		KS M 2087	2.5

CUSTOMER : _____

Chief Chemist

