

KYODO YUSHI ASIA PTE LTD

No.2 GUL CRESCENT SINGAPORE 659518

TEL(65)68617737 FAX(65)68615611

CITRAX MP

Usage temperature range -20°C~130°C

Test item		Test method	No.2	No.3
Thickener		-----	Lithium Soap	
Base oil		-----	Mineral oil	
Base oil kinematics viscosity		ASTM D 445	170 15.5	
40°C	mm ² /s			
100°C				
Appearance		-----	Yellowish brown smooth	
Worked penetration		ASTM D 217	280	235
Dropping point		ASTM D 566	207	210
Copper strip corrosion(100°C.24h)		ASTM D 4048	Pass	Pass
Evaporation loss(99°C.22h)mass%		ASTM D 972	0.15	0.15
Oil separation (100°C.24h mass%)		FTMS 791C-321	2.5	1.0
Oxidation stability(99°C.100h) kPa		ASTM D 942	25	25
Low Temperature Torque (-20°C)N m	Starting	ASTM D 1478	0.252	0.461
	Running		0.054	0.068
Wheel Bearing Leakage		ASTM D 1263	2.0	0.0
104°C,6h	g			
Working stability		ASTM D 217	325	290
Water washout		ASTM D 1264	2.0	0.5
Rust Preventive		ASTM D 1743-73	#1	#1