

CVT RED FLUID

LOREX CVT RED Fluid is a synthetic CVTF (Continuously Variable Transmission Fluid), designed on the basis of high quality oils with a special additive and inhibition, which ensure a perfect function of the CVT transmission for Chery & MVM vehicles with CVT-19 NS-2 specification.



RECOMMENDATIONS:

MVM 550
MVM X33
MVM X33S
ARRIZO 5
TIGGO 5



CERTIFICATE OF ANALYSIS

TEST	METHODS	SPECIFICATIONS	RESULT	UNITS
Appearance	Visual	Clear	Clear	-
Color	ASTM D1500	Red	Red	-
Density @ 15 ^o C	ASTM D4052	0.84-0.86	0.851	g/cm ³
Kinematic Viscosity @ 40 ^o C	ASTM D445	28.0 - 32.0	30	cSt
Kinematic Viscosity @ 100 ^o C	ASTM D445	6.8-7.2	7.2	cSt
Viscosity Index	ASTM D2270	170≤	178	^o C
Flash Point	ASTM D92	220≤	220	^o C
Poor Point	ASTM D5950	-40≥	-41	cP
Brookfield @ -40 ^o C & 12.0 RPM	ASTM D2983	12000≥	12000	cP