

Mobil EV[™] Therm

Dielectric thermal management fluid for direct thermal management of electric vehicle battery/electronics/electric motor.



Further Longer Safer		EV Therm Elite 701	EV Therm Elite 702
9 5	Pumping efficiency	√ √	/ / /
<u> </u>	Low temperature fluidity	111	111
%	Heat transfer properties	J J	J J
	Thermal stability	J J	√
	Oxidative stability	J J	11
	Electrical properties	J J J	J J J

Relative to traditional water/glycol cooling when considering all performance benefits in application.

✓ ✓ ✓ = Excellent performance

✓ ✓ = Great performance

✓ = Good performance