

上海技术服务中心

提供为中国客户量身定制的服务



Test Method 测试项目

Item 编号	试验方法	ASTM / CEC Standards ASTM / CEC方法	Chinese Standards 国标 / 行标
1	Kinematic viscosity of transparent and opaque liquids 石油产品运动粘度测定法 (自动仪、手动仪、低温测试仪)	D 445, Auto, Manual, Low-temp	GB/T 265
2	Determination of yield stress and apparent viscosity of engine oils at low temperature 低温下发动机油屈服应力和表观粘度测定法	D 4684, MRV, TP-1	SH/T 0562
3	Predicting the borderline pumping temperature of engine oils 发动机油边界泵送温度测定法	D 3829, MRV, BPT	GB/T 9171
4	Apparent viscosity of engine oils using the cold-cranking simulator 发动机油表观粘度测定法 (冷启动模拟机法)	D 5293, CCS	GB/T 6538
5	Low-temperature, low shear rate, viscosity/temperature dependence of lubricating oils using a temperature scanning technique 润滑油低温低剪切速率下与温度关系测定法 (扫描布氏技术)	D 5133, SBT	SH/T 0732
6	Pour point of petroleum products 石油产品倾点测定法 (手动)	D 97 Manual	GB/T 3535
7	Pour point of petroleum products 石油产品倾点测定法 (自动)	D 6749 Auto	
8	Cloud point of petroleum products 石油产品浊点测定法 (自动仪、手动仪)	D 2500 Auto, Manual	GB/T 6986
9	Low-temperature viscosity of automotive fluid lubricants measured by Brookfield Viscometer 车用流体润滑剂低温粘度测定法 (布氏粘度计法)	D 2983, BF	GB/T 11145
10	Measuring viscosity high-temperature high shear by tapered bearing simulator 高温高剪切条件下的润滑油动力粘度测定法	D 4683, HTHS	SH/T 0618
11	Sonic shear stability of polymer-containing oils 含聚合物油剪切安定性测定法 (超声波剪切法)	D 2603	SH/T 0505
12	Sonic shear stability of hydraulic fluids 液压油剪切安定性测定法 (超声波剪切法)	D 5621	
13	Standard test method for ASTM color of petroleum products 石油产品ASTM颜色测定法	D 1500	GB/T 6540
14	Determination of channel point of automotive gear oil 车辆齿轮油成沟点测定法		SH/T 0030
15	Viscosity shear stability of transmission lubricant (tapered roller bearing) 传动液剪切安定性测定法 (圆锥滚子轴承, KRL剪切法)	CEC L-45-A-99, KRL	
16	Standard test method for Cold Filter Plugging Point of diesel and heating fuels 柴油和燃料油冷滤点测定法	D 6371	SH/T 0248



赢创. 创新原动力.

