

TYPICAL PROPERTIES OF AP THERM® 660

PARTICULARS	AP THERM® 660
Temperature	(-25 to 350°C) (-13 to 662°F)
Composition	MODIFIED HYDROGENATED TERPHENYL
Appearance	Clear Pale Yellow Liquid
Max. bulk Temperature	350°C (662°F)
Max. film Temperature	380°C (716°F)
Flash Point (COC)	186°C(367°F)
Auto Ignition Temperature	385°C (725°F)
Normal Boiling point	359°C (678°F)
Coefficient of thermal expansion @ 100 °C	0.000819/°C (0.000455/°F)
Moisture content (ASTM E-203)	Maximum 122
Density	972 kg/m³@100°C
Fire Point	216°C
Pumpability, at 300 mm2/s(cSt)	-11°C (52°F)
Kinematic viscosity @ 40 °C	29.6 to 31 mm2/s (cSt)
Pour Point	-25°C(-13°F)

The provided data are based on laboratory-tested samples and may not be applicable to all samples. For detailed sales specifications of AP THERM® 660 fluid, Please reach out to us. This information does not constitute an express warranty.