

High-Purity Platinum Thermoelement - Standard reference thermoelement

Art. ID	NIST-1967a
Unit	0,51 x 1 m platinum wire
Deliverydetails	No Dangerous Good /not restricted

Description

This Standard Reference Material (SRM) is a high-purity (approximately 99.999 % mass fraction) platinum wire, suitable for use as a standard reference thermoelement for calibrations of base and noble metal thermocouple materials in the temperature range ?196 °C to approximately 1700 °C.