

Single Test Verification Materials



STVM - Kerosine 50ml			
Part Number:	Test Name:	ASTM/Method:	Range:
99857-0	Napthalenes	D1840	1.35 to 2.4 %vol
99858-0	Sulfur ED X-ray	D4294-IP 336; EN ISO 8754	0.003 to 0.07 %m/m
99898-0	Aromatics-Di HPLC	D6379-IP 436	1.44 to 2.82 %m/m
99898-0	Aromatics-Mono HPLC	D6379-IP 436	15.2 to 21.2 %m/m
99898-0	Aromatics-Total HPLC	D6379-IP 436	16.9 to 22.8 %m/m

STVM - Gas Oil 50ml			
Part Number:	Test Name:	ASTM/Method:	Range:
99867-0	Sulfur WD X-ray	D2622	0.001 to 0.013 %m/m
99869-0	Aromatics HPLC	D6591-IP 391; EN 12916	0.6 to 3.6 %m/m

STVM - Fuel Oil 50ml			
Part Number:	Test Name:	ASTM/Method:	Range:
99860-0	Vanadium	IP 288 (obs)	16 to 140µg/g
99860-0	Nickel	IP 288 (obs)	7 to 45µg/g
99862-0	Sulfur ED X-ray	D4294-IP 336; EN ISO 8754	0.981 to 2.572 %m/m
99866-0	Sulfur WD X-ray	D2622	0.9931 to 2.578 %m/m

STVM - Gasoline 5ml			
Part Number:	Test Name:	ASTM/Method:	Range:
99865-0	Benzene	D3606; EN 12177	0.4 to 0.9 %vol
99868-0	Sulfur UVF	D5453; IP 409; EN ISO 20846	2.2 to 129mg/kg

SIMDIS STVM - Kerosine (Jet Turbine Fuel) 10ml, 99905-0			
Test Name:	ASTM/Method:	Range:	Amount/Test:
SIMDIS IBP	D2877-IP 406	100 to 180°C	1ml
SIMDIS 10%	D2877-IP 406	140 to 188°C	1ml
SIMDIS 50%	D2877-IP 406	260 to 290°C	1ml
SIMDIS 90%	D2877-IP 406	320 to 360°C	1ml
SIMDIS 95%	D2877-IP 406	335 to 380°C	1ml
SIMDIS FBP	D2877-IP 406	350 to 420°C	1ml

For more information on Stanhope-Seta's Reference Standard range visit www.stanhope-seta.co.uk/reference_standards.asp