



# SETA FLASHCHECK

**FLASH POINT VERIFICATION MATERIAL**  
YOUR FLASH POINT VERIFICATION NEEDS IN ONE SAMPLE

**FLASHCHECK** is a highly cost effective & non-hazardous Secondary Working Standard suitable for verification of ASTM, CEN, ISO, IP and equivalent flash point testing procedures.

- Pensky-Martens (ASTM D93)
- Cleveland (ASTM D92)
- Tag (ASTM D56)
- Tag Open Cup (ASTM D1310)
- & equivalent international flash point tests

**FLASHCHECK** provides rapid validation of test results and verification of inter-company cross check schemes; it is also a useful material for operator training and checking instrument performance.



## ROUTINE VERIFICATION SUPPORTS PRODUCT QUALITY

- EQUIPMENT ACCURACY & PRECISION
- CHECKING EXPECTED PERFORMANCE
- OPTIMISING TEST QUALITY
- IDENTIFICATION OF TESTING BIAS
- SECURING REPEATABLE RESULTS
- OPERATOR TRAINING
- CONFORMITY TO ISO REQUIREMENTS



**STANHOPE-SETA**



# TECHNICAL EXCELLENCE FROM STANHOPE-SETA

**FLASHCHECK** samples are carefully tested to determine statistically derived values and each sample fully conforms to requirements of ISO flash point standards.

**FLASHCHECK** is supplied with a certificate of measurement containing 4 certified flash point values.

**FLASHCHECK** is classified as non-hazardous for shipping

## FLASHCHECK Technical Specification

Seta Product ref	99880-0 (Pack of 3)	
Certified Flash Point values (approximate)	Pensky-Martens	75°C
	Cleveland	86°C
	Tag (Open Cup)	82°C
	Tag	73°C
Sample size	100ml (Pack of 3)	
Certificate	Contains 4 certified flash point values	
Certificate Validity	18 months if sample is stored correctly and unopened.	
IATA Classification	Non hazardous	

## OTHER SETA VERIFICATION MATERIALS

### Single Test Verification Materials

Test Name	Method	Material
Napthalenes	ASTM D1840	KEROSINE
Sulphur ED X-ray	ASTM D4294 - IP336	KEROSINE
Sulphur ED X-ray	ASTM D4294 - IP336	GAS OIL
Sulphur WD X-ray	ASTM D2622	GAS OIL
Vanadium	IP288	FUEL OIL
Nickel	IP288	FUEL OIL
Sulphur ED X-ray	ASTM D4294 - IP336	FUEL OIL
Sulphur WD X-ray	ASTMD2622	FUEL OIL
Calcium	ICP	LUBE OIL
Zinc	ICP	LUBE OIL
Phosphorus	ICP	LUBE OIL
Benzene	ASTM D3606	GASOLINE
Sulphur UVF	ASTM D5453; IP490	GASOLINE
Aromatics HPLC	ASTM D6379-IP391	GAS OIL
Aromatics-Di HPLC	ASTM D6379-IP436	KEROSINE
Aromatics-Mono HPLC	ASTM D6379-IP436	KEROSINE
Aromatics-Total HPLC	ASTM D6379-IP436	KEROSINE



Multi Test Verification Materials



Colour Reference Standards



Viscosity Standards



Certified Flash Point Materials



## STANHOPE-SETA

London Street, Chertsey  
Surrey KT16 8AP, England  
Tel: +44(0) 1932 564391  
Fax: +44(0) 1932 568363

E-mail: [sales@stanhope-seta.co.uk](mailto:sales@stanhope-seta.co.uk)  
Website: [www.stanhope-seta.co.uk](http://www.stanhope-seta.co.uk)



Distributed by

