



Flash Point Standards

Paragon Scientific supply both primary Certified Reference Materials (CRM's) and Secondary Working Standards (SWS's).



Certified Reference Materials

These materials are intended to be used at least once a year for instrument and/or method verification in accordance with ASTM D 92 or ASTM D 93.



- Certified in accordance with our UKAS accreditation to ISO 17025 / ISO Guide 34 by means of a method specific inter-laboratory study
- Packaged in 3 x 80mL bottles - 'One shot', one bottle per test ensures zero contamination / high-end volatile loss
- Fully traceable to international standards
- 1 year shelf life

Secondary Working Standards

These standards are designed to be used on a frequent basis in order to verify test equipment functionality on an on-going basis. They are suitable for monitoring the equipment between annual verification checks as specified in ASTM D 92 or ASTM D 93.

- Certified according to ISO 17025 / ISO Guide 34 under UKAS accreditation
- Packaged in 3 x 80mL bottles - 'One shot', one bottle per test ensures zero contamination / high-end volatile loss
- Fully traceable to international standards
- 1 year shelf life



Flash and Fire Point Measurement

Paragon Scientific is partnered with Stanhope Seta to bring you a wide range of Flash and Fire Point Measurement equipment.

For the full range visit www.paragon-sci.com



Visit www.paragon-sci.com for our full range of products and services