













ASTM Colour Reference Materials

Paragon Scientific's range of ASTM (ASTM D6045, D1500) colour reference standards are for routine calibration of colour measuring instruments and verification of test data. Process industries throughout the world use colorimeters for colour control of products such as edible and industrial oils, fuels, chemicals, pharmaceuticals, paints and coatings.

Key benefits include:

- Certified according to ISO 17025 / ISO Guide 34 under UKAS accreditation
- Full Traceability to International Standards
- 500mL Pack Size
- 18 month shelf life
- Tamper evident security packing
- Manufactured in the United Kingdom
- Supplied with the latest EU fully compliant MSDS which are available in 24 languages

Colour Reference Standards

Paragon Scientific's range of colour reference standards are ideal for the calibration or verification of colour measuring instruments, ensuring good inter-laboratory or inter-instrument correlation.

The range of liquid colour reference standards includes AOCS-Tintometer, ASTM, Gardner, Lovibond RYBN, Pt-Co and Saybolt Colour, the key colour scales applied to oils, fuels & chemicals. They are supplied with full traceability to internationally recognised standards, either UKAS to ISO 17025 (ASTM, Gardner & Saybolt Colour) or the ISO 9001 quality system (AOCS-Tintometer, Lovibond RYBN & Pt-Co Colour).

Contact us for a free copy of our brochure



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