## Reference Materials



## Colour

Colour Reference Standards are suitable for the routine calibration of colour measuring instruments and verification of test results. The highly stable standards are also suitable for instrument and laboratory correlation.

- Supports full compliance to ASTM, IP, CEN and ISO test methods
- Supplied with full documentation including Safety Data Sheet (SDS) in tamper evident security packaging

## **ASTM Colour Reference Standard**

- 500 ml
- Produced under ISO 17034 UKAS accreditation
- Colour reference standard with certified values
- Characterised by using a reference method in a single laboratory under UKAS accreditation
- Use this standard to verify test method performance
- Suitable for use with Seta Multi-Colour Automatic Colorimeter (15260-4) and Seta Lovibond High Precision Colorimeter (15320-2)



Part Number:	Test Method:	Certified Value:	Amount/Test:	ISO 17034
15370-0	ASTM D1500	<0.5	2 mL	<b>/</b>
15371-0	ASTM D1500	1	2 mL	1
15372-0	ASTM D1500	3	2 mL	1
15373-0	ASTM D1500	5	2 mL	1

## **Saybolt Colour Reference Standard**

- 500 mL
- Produced under ISO 17034 UKAS accreditation.
- Colour reference standard with certified values
- Characterised by using a reference method in a single laboratory under UKAS accreditation
- Use this standard to verify test method performance
- Suitable for use with Seta Multi-Colour Automatic Colorimeter (15260-4) and Seta Lovibond High Precision Colorimeter (15320-2)



