

AOCS-Tintometer Color 0.4R 2.0Y (51/4")



Note: Reference liquid standards are assigned a nominal value and Lovibond always aims to match this value as closely as possible. The value achieved and the expected performance tolerances are reported on the Certificate supplied with the standard.

- Certified according to ISO 17025 / ISO 17034 under UKAS accreditation
- --- Full Traceability to International Standards.
- Tamper evident security packaging

Part Number: 134240

AOCS-Tintometer Color 0.4R 2.0Y (51/4")

ASTM (ASTM D6045, D1500) Color Reference Standards are ideal for routine verification of color measurement instruments, verifying test data and ensuring good correlation of results between instruments or laboratories. Each standard is issued with a Certificate of Calibration which confirms measurement values, a printed SDS and is UKAS Certified.



AOCS-Tintometer Colour 1.6R 9.0Y (51/4")



Note: Reference liquid standards are assigned a nominal value and Lovibond always aims to match this value as closely as possible. The value achieved and the expected performance tolerances are reported on the Certificae supplied with the standard.

Certified according to ISO 17025 / ISO 17034 under UKAS accreditation

- --- Full Traceability to International Standards.
- Tamper evident security packaging

Part Number: 134250

AOCS-Tintometer Colour 1.6R 9.0Y (51/4")

ASTM (ASTM D6045, D1500) Color Reference Standards are ideal for routine verification of color measurement instruments, verifying test data and ensuring good correlation of results between instruments or laboratories. Each standard is issued with a Certificate of Calibration which confirms measurement values, a printed SDS and is UKAS Certified.



AOCS-Tintometer Color 1.9R 12.0Y (51/4")



Note: Reference liquid standards are assigned a nominal value and Lovibond always aims to match this value as closely as possible. The value achieved and the expected performance tolerances are reported on the Certificate supplied with the standard.

Certified according to ISO 17025 / ISO 17034 under UKAS accreditation

- --- Full Traceability to International Standards.
- Tamper evident security packaging

Part Number: 134260

AOCS-Tintometer Color 1.9R 12.0Y (51/4")

ASTM (ASTM D6045, D1500) Color Reference Standards are ideal for routine verification of color measurement instruments, verifying test data and ensuring good correlation of results between instruments or laboratories. Each standard is issued with a Certificate of Calibration which confirms measurement values, a printed SDS and is UKAS Certified.



AOCS-Tintometer Color 2.5R 20.0Y (51/4")



Note: Reference liquid standards are assigned a nominal value and Lovibond always aims to match this value as closely as possible. The value achieved and the expected performance tolerances are reported on the Certificate supplied with the standard.

Certified according to ISO 17025 / ISO 17034 under UKAS accreditation

- -span style="font-family:"Arial",sansserif">Full Traceability to International Standards.
- Tamper evident security packaging

Part Number: 134270

AOCS-Tintometer Color 2.5R 20.0Y (51/4")

ASTM (ASTM D6045, D1500) Color Reference Standards are ideal for routine verification of color measurement instruments, verifying test data and ensuring good correlation of results between instruments or laboratories. Each standard is issued with a Certificate of Calibration which confirms measurement values, a printed SDS and is UKAS Certified.



AOCS-Tintometer Color 3.0R 28.0Y (51/4")



Note: Reference liquid standards are assigned a nominal value and Lovibond always aims to match this value as closely as possible. The value achieved and the expected performance tolerances are reported on the Certificate supplied with the standard.

Certified according to ISO 17025 / ISO 17034 under UKAS accreditation

- --- Full Traceability to International Standards.
- Tamper evident security packaging

Part Number: 134280

AOCS-Tintometer Color 3.0R 28.0Y (51/4")

ASTM (ASTM D6045, D1500) Color Reference Standards are ideal for routine verification of color measurement instruments, verifying test data and ensuring good correlation of results between instruments or laboratories. Each standard is issued with a Certificate of Calibration which confirms measurement values, a printed SDS and is UKAS Certified.