Schedule of Accreditation

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Accredited to ISO 17034:2016

Poulten Selfe and Lee Ltd

Issue No: 002 Issue date: 01 May 2024

Poulten Selfe and Lee Ltd.

Russell House

Burnham Business Park

Burnham-on-Crouch

Essex

CM0 8TE

Contact: Mr S J Gosling

Tel: +44 (0)1621 787100

Fax: +44 (0)1621 787175 E-Mail: sales@psl-rheotek.com

Website: www.psl-rheotek.com

Reference material production at the above address

DETAIL OF ACCREDITATION

| Matrix / Artefact | Property Value(s) / Identity / Characterisation Range | Characterisation Procedure / Technique | Type* (CRM / RM) |
|-------------------------------------|--|---|---------------------|
| | | Measurement by a single, primary, reference method at Poulten Selfe and Lee Ltd. | CRM |
| Viscosity reference (oil) standards | Calculated Dynamic Viscosity (0.25 mPa.s – 93060 mPa.s) | Calculation: Dynamic Viscosity = Kinematic Viscosity x Density | |
| | Kinematic Viscosity (0.4 mm²/s -150000 mm²/s) | Viscosity reference standards calibrated to ASTM D2162-21 using reference viscometers | |
| | Density (0.65 g/ml to 0.93 g/ml) | Density calibrated according to IP189/190 – 2005 | |
| END | | | |

*Type

CRM = Certified Reference Material(s) = Reference Material(s)

Refer to ISO 17034 for full definitions

Assessment Manager: BC4 Page 1 of 1