

Rotational Viscosity Standards

APPLICATION

ISO 17025 and ISO Guide 34 certified silicone viscosity standards are specifically formulated for use with rotational viscometers. Supplied in 600 mL 'ready to use' packs specially designed to eliminate the requirement to transfer the sample to a test beaker. Safer working, less mess, less waste, higher throughput.

MAIN CHARACTERISTICS

- ✓ UKAS certified to ISO 17025 Quality System.
- ✓ UKAS certified to ISO Guide 34.
- ✓ Standard Pack Size 500 mL.
- ✓ Fully traceable to National Standards.
- ✓ Ensures full compliance to ASTM & IP test method protocol.
- ✓ Tamper evident security packaging.
- ✓ 2 year shelf life.



Reference number	Type	mPa.s (cP) 20°C	mPa.s (cP) 25°C	Pack Size
VIS-RT5-600	RT5	5.431	4.972	600mL
VIS-RT10-600	RT10	10.89	9.972	600mL
VIS-RT50-600	RT50	54.43	49.53	600mL
VIS-RT75-600	RT75	84.55	77.03	600mL
VIS-RT100-600	RT100	111.6	101.5	600mL
VIS-RT250-600	RT250	275.7	250.7	600mL
VIS-RT350-600	RT350	386.6	351.5	600mL
VIS-RT500-600	RT500	561.1	509.4	600mL
VIS-RT1K-600	RT1000	1126	1018	600mL
VIS-RT5K-600	RT5000	5492	4962	600mL
VIS-RT10K-600	RT10000	11142	10040	600mL
VIS-RT12K-600	RT12000	14159	12769	600mL
VIS-RT30K-600	RT30000	33168	29907	600mL
VIS-RT60K-600	RT60000	67226	60586	600mL
VIS-RT100K-600	RT100000	110159	99565	600mL

Medical Viscosity Standards

ASTM D 2162

APPLICATION

For the calibration and verification of viscosity measuring equipment typically used for measuring blood plasma.

MAIN CHARACTERISTICS

- ✓ UKAS certified to ISO 17025 Quality System.
- ✓ Standard Pack Size 500 mL.
- ✓ Fully traceable to National Standards.
- ✓ Ensures full compliance to ASTM & IP test method protocol.
- ✓ Tamper evident security packaging.
- ✓ 2 year shelf life.



Reference number	Type	mPa.s (cP) 25°C	Pack Size
MGVS12-100	RT5	1.2	100mL
MGVS12-500	RT10	1.2	500mL
MGVS16-100	RT50	1.6	100mL
MGVS16-500	RT75	1.6	500mL
MGVS100-500	RT100	10.0	500mL
MGVS20-100	RT250	2.0	100mL
MGVS20-500	RT350	2.0	500mL