

System Suitability Set to USP, Reagent H2O, 0.5 mg/L C USP Sucrose, 0.5 mg/L C USP 1,4- C6H4O2. (Anatel PAT700)

Art. ID	REA-ISTOC1009
Unit	3 x 60 mL
Deliverydetails	No Dangerous Good /not restricted

Description

The products REA-ISTOC1006 and REA-ISTOC1007 from the table above are prepared gravimetrically on a weight/volume basis to a specification of $\pm 2\%$. Reagecon holds IEC/ISO 17025 accreditation for calibration of laboratory balances (A2LA Ref: 6739.02). Products are tested using a high performance calibrated Total Organic Carbon Analyser (TOC Instrument). REA-ISTOC1006 and REA-ISTOC1007 are tested within the scope of Reagecon's ISO 17025 accredited test method (A2LA Ref: 6739.03) and REA-ISTOC1005 is not tested within the scope of the accredited test method. Current Certificates are 17025 approved / Traceable to a NIST standard

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
1 x REA-ISTOC1005: USP Reagent Water System Suitability Standard (Anatel PAT700)	Total Organic Carbon (TOC)					
1 x REA-ISTOC1006: 0.5 mg/L C from USP Sucrose System Suitability Standard (Anatel PAT700)	Total Organic Carbon (TOC)		0,5	mg/L		
1 x REA-ISTOC1007: 0.5 mg/L C from USP 1,4-Benzoquinone System Suitability Standard (Anatel PAT700)	Total Organic Carbon (TOC)		0,5	mg/L		