

# Reagecon

A CALIBRE SCIENTIFIC COMPANY



Total Organic / Inorganic Carbon Standards (TOC / TIC)



## **About Reagecon**

Reagecon, part of the Calibre Scientific Group of companies is one of the largest producers of Physical and Chemical Standards. The company is based in an 8,000 sq. metre facility that includes a large suite of manufacturing, quality control and research and development laboratories in Shannon, Ireland with sales offices in Shanghai and North America, Europe and the UK through our Calibre Scientific sister companies. Reagecon employs 100 people, 50% are chemistry or science graduates and most are involved in the development, production, testing, quality control and sales & marketing of over 6,000 product references that we currently produce. We have a very active R&D programme and develop and bring to market many hundreds of new standards, every year.

All Reagecon manufactured products are underpinned by and demonstrate our position as a centre of excellence in the science of Metrology. Product is manufactured, tested, and certified under the applicable ISO/IEC 17025 (A2LA Ref: 6739.03) or ISO/IEC 17034 (A2LA Ref: 6739.01) accreditation or ISO/IEC 17025 (A2LA Ref: 6739.02) for Calibration, in one of our 20 specially equipped laboratories.

The resulting product is classified within one of 54 product families, these families are then grouped and promoted under 7 main product headings, as listed below:-

- **✓** Electrochemistry Standards
- Cation and Anion Standards
- ✓ Pharmacopoeia Reagents and Standards
- Physicochemical Standards
- ✓ Total Organic and Inorganic Carbon Standards
- ✓ Volumetric Solutions for Titration
- Customised Standards and Reagents



# **Total Organic Carbon Standards**

Reagecon's Extensive Range of Total Organic Carbon Standards



Reagecon manufactures two ranges of Total Organic Carbon (TOC) and one range of Total Inorganic Carbon (TIC) Standards for ease of use when calibrating all types of TOC / TIC analysers, irrespective of brand.

All are manufactured using high purity USP or NIST raw materials in accordance with USP and other pharmacopoeia guidelines. These products are prepared gravimetrically on a weight by volume basis. Solute (salts) are weighed on a balance calibrated by Reagecon engineers using OIML traceable weights.

Reagecon holds IEC/ISO 17025 accreditation for calibration of laboratory balances. The TOC/TIC concentration of the standard is verified by analysis using a high performance calibrated Total Organic Carbon Analyser (TOC Instrument) using Reagecon's ISO 17025 accredited test method

#### **Premium Instrument Specific Range**

Reagecon's Premium Instrument Specific Range of TOC/TIC Standards are an independent range of standards suitable for use on all leading brands of TOC/TIC analysers for laboratory and online applications. The range includes independent standards for the brands listed alphabetically below

Analytika Jena Comet Analytics Lighthouse Sievers

Anatel Elementar Membrapure Swan Analytical

AQUA-Lab Horiba OI Analytical Teledyne Tekmar

Beckman Lachat Shimazdu Thornton

These standards are developed, validated, manufactured and tested to an extremely high specification. We believe that they offer real choice in the marketplace and represent exceptionally good value.

- ✓ Extensive range (50 ppb − 50,000 ppm / 0.05 mg/L to 50,000 mg/L)
- Products are produced from ultra pure raw materials including water that is prepared by a special proprietary process
- Presented in vials & containers that are manufactured, cleaned and leached, by a special proprietary process specifically for the product
- ✓ Manufactured in our dedicated TOC Laboratory
- ISO/IEC 17025 accredited TOC 475 μg/L to 52.5 mg/L and TIC 475 μg/L to 52.5 mg/L
- In accordance with USP <634> and <1051> guidelines
- ✓ Consistency of product Independent, Traceable, Certified



### **Quality Range**

These products were developed for a broader and more routine set of applications, than those of the Premium Industry Specific range. Although they are produced to a lower specification than the Premium Range they can be used on a wide variety of instruments, particularly where the higher specification Premium Range products are not required. This Quality Range of standards represents excellent value for money.

- ✓ Extensive range (5 ppm − 10,000 ppm)
- Represents excellent value for money
- Mixed TOC and TIC standards available as a normal part of the range
- Presented in special twin neck bottles (all values above 50 ppm, 500ml size) which prevents product contamination, evaporation or interference
- All values below 50 ppm are packed in specially cleaned and leached amber glass bottles

#### **Contact Us**

In addition to the products listed bulk sizes may be available upon request, please contact us with your request by emailing sales@reagecon.ie







For further information or enquiries, please contact us:

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