



Total Organic / Inorganic Carbon Standards (TOC / TIC) Standards

Reagecon manufactures two ranges of Total Organic Carbon (TOC) and Total Inorganic Carbon (TIC) Standards for use when calibrating all types of TOC analysers, irrespective of brand. TOC Standards are manufactured using high purity USP or NIST raw materials in accordance with USP guidelines.

INSTRUMENT SPECIFIC RANGE

Reagecon's Premium Instrument Specific 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, with standards from 50 ppb to 50,000 ppm (0.05 mg/L to 50,000 mg/L). The standards are suitable for but not limited to the brands listed below

- Analytik Jena
- Anatel
- AQUA-Lab
- Beckman
- Comet Analytics
- Elementar
- Horiba
- Lachat
- Lighthouse
- Membrapure
- OI Analytical
- Shimadzu
- Sievers
- Swan Analytical
- Teledyne Tekmar
- Thornton

These standards are developed, validated, manufactured and tested to an extremely high specification and offer real choice in the market place and represent exceptionally good value.

QUALITY RANGE

Reagecon's Quality range of TOC / TIC Standards 5 ppm – 10,000 ppm (5 – 10,000 mg/L) 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 in applications where the higher specification Premium Range products are not required.

