



Standard Certificati per TOC/TIC Premium Range



Descrizione

Standard certificati usati per calibrare tutte le analisi di TOC.

Benefici:

- . Ampia gamma (500 ppb a 20000 ppm / 0,5 mg /L a 20000 mg /L).
- . Presentato in fiale di vetro monouso.
- . Conservabilità prolungata.
- . Pronti all'uso.
- . Offerto come fiale singole o formato kit.

Benefici tecnici:

- . In conformità con le linee guida USP 643 e 1051.
- . Consistenza del prodotto: indipendente, tracciabile, certificato.
- . I certificati sono disponibili online.
- . Specifica e purezza estremamente alta.
- . Prodotto in un ambiente di camera bianca.
- . I flaconi sono realizzati, puliti e lavati appositamente per gli standard TOC di basso livello.
- . I prodotti sono fabbricati con acqua ultra pura, prodotte da uno speciale processo brevettato.

Gli standards di TOC/TIC sono verificati usando un analizzatore di TOC calibrato.

Dati Tecnici

TOC/TIC Standards:

Descrizione	Confezione	Codice
USP Reagent Water Rw	35 ml	RTOCW
USP Standard Sucrose Solution Rs (0.5 mg/L C)	35 ml	RTOCRs
USP System Suitability Solution 1,4 - Benzochinone (0.5 mg/L C)	35 ml	RTOCRss
TOC Standard 0.5 mg/L C as KHP	35 ml	RTOCK08
TOC Standard 1.0 mg/L C as KHP	35 ml	RTOCK09
TOC Standard 1.5 mg/L C as KHP	35 ml	RTOCK10
TOC Standard 10 mg/L C as KHP	35 ml	RTOCK11
TOC Standard 25 mg/L C as KHP	35 ml	RTOCK12
TOC Standard 50 mg/L C as KHP	35 ml	RTOCK13
TOC Standard 5 mg/L C as KHP	35 ml	RTOCK14
TOC Standard 2.5 mg/L C as KHP	35 ml	RTOCK15
TOC Standard 4 mg/L C as KHP	35 ml	RTOCK16
TOC Standard 100 mg/L C as KHP	35 ml	RTOCK17
TOC Standard 1000 mg/L C as KHP	35 ml	RTOCK18
TOC Standard 5000 mg/L C as KHP	35 ml	RTOCK19
TOC Standard 20000 mg/L C as KHP	35 ml	RTOCK20
TIC Standard 0.5 mg/L C as Na ₂ CO ₃	35 ml	RTICN01
TIC Standard 1.0 mg/L C as Na ₂ CO ₃	35 ml	RTICN02
TIC Standard 1.5 mg/L C as Na ₂ CO ₃	35 ml	RTICN03
TIC Standard 2 mg/L C as Na ₂ CO ₃	35 ml	RTICN04
TIC Standard 5 mg/L C as Na ₂ CO ₃	35 ml	RTICN05
TIC Standard 10 mg/L C as Na ₂ CO ₃	35 ml	RTICN06
TIC Standard 25 mg/L C as Na ₂ CO ₃	35 ml	RTICN07
TIC Standard 50 mg/L C as Na ₂ CO ₃	35 ml	RTICN08
TIC Standard 4 mg/L C as Na ₂ CO ₃	35 ml	RTICN09
TOC Standard 0.5 mg/L C as Saccarosio	35 ml	RTOCS01
TOC Standard 1.0 mg/L C as Saccarosio	35 ml	RTOCS02
TOC Standard 2 mg/L C as Saccarosio	35 ml	RTOCS03
TOC Standard 5 mg/L C as Saccarosio	35 ml	RTOCS04
TOC Standard 10 mg/L C as Saccarosio	35 ml	RTOCS05
TOC Standard 25 mg/L C as Saccarosio	35 ml	RTOCS06
TOC Standard 50 mg/L C as Saccarosio	35 ml	RTOCS07
TOC Standard 0.25 mg/L C as Saccarosio	35 ml	RTOCS08
TOC Standard 0.75 mg/L C as Saccarosio	35 ml	RTOCS09
TOC Standard 4 mg/L C as Saccarosio	35 ml	RTOCS10
TOC Standard 500 mg/L C as Saccarosio	35 ml	RTOCS11
TOC Standard 50 mg/L C as Nicotinamide	35 ml	RTOCN01
TOC Standard 0.5 mg/L C as Nicotinamide	35 ml	RTOCN02
TOC Standard 0.5 mg/L C as Metanolo	35 ml	RTOCM01

USP Reagent Water Rw Acidified with HCl	35 ml	RTOCWa
USP Standard Sucrose Solution Rs (0.5 mg/L C) Acidified with HCl	35 ml	RTOCRsa
USP System Suitability Solution 1,4 - Benzoquinone (0.5 mg/L C) Acidified with HCl	35 ml	RTOCRssa
USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP1
2 x USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP2
4 x USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP4
12 x USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP12
52 x USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP52
260 x USP System Suitability Set consisting of 1 x 40 ml Vial of Reagent Water (RTOCW), Standard Solution (RTOCRs) and Suitability Solution (RTORss)	3 x 35 ml	RTOCUSP260
Carbon Calibration Set 1-50 mg/L	3 x 35 ml	RC120001
1 mg C/L Carbon Standard Set	3 x 35 ml	RC120002
1 mg C/L Carbon Verification Set	3 x 35 ml	RC120003
1 mg C/L Carbon Standard Set	3 x 35 ml	RC120004
5 mg C/L Carbon Standard Set	3 x 35 ml	RC120005
5 mg C/L Carbon Verification Set	3 x 35 ml	RC120006
5 mg C/L Carbon Standard e Verification Set	3 x 35 ml	RC120007
0.5 mg/L Carbon Verification Set	3 x 35 ml	RC120008
1 mg/L Carbon Standard	6 x 35 ml	RC120009
Validation Set	2 x 35 ml	RC120010
Validation Set	4 x 35 ml	RC120011
Validation Set	4 x 35 ml	RC120012
Validation Set	3 x 35 ml	RC120013
Validation Set	13 x 35 ml	RC120014
10 mg C/L Carbon Standard Set	3 x 35 ml	RC120015
Multipoint Calibration Set	11 x 35 ml	RC120016
2 mg C/L Carbon Verification Set	3 x 35 ml	RC120017
10 mg C/L Carbon Verification Set	3 x 35 ml	RC120018
3 Point Carbon Verification Set	3 x 35 ml	RC120019