



Stablcal Turbiditetsstandard, 0,5 NTU, 500 mL

Produktnr:

SEK Pris: Skickas inom 2 veckor **2698049** Kontakta oss



Stablcal Turbidity Standard for all Turbidimeters. Stablcal Stabilized Formazin Turbidity Standards are true Formazin dilutions developed for use in any turbidimeter.

Precise, Pre-mixed Formazin Solutions

Stablcal Stabilized Formazin Turbidity Standards are true Formazin dilutions developed for use in any turbidimeter. With proprietary manufacturing technology, Hach prepares Stablcal Standards in precise concentrations as low as 0.060 NTU for conventional turbidimeters. Shelf life is guaranteed for two years from the date of manufacture. Whether you are monitoring wastewater effluent, high-quality treated drinking water or an industrial process stream, you can be completely confident in the results you obtain with Hach Stablcal Stabilized Formazin Standards.

No special glassware or difficult lab techniques

Hach was the first to apply Formazin as a turbidity standard in the drinking water industry, more than 40 years ago. Since then, Formazin has been the only primary standard that is accepted virtually throughout the world for regulatory reporting. All other turbidity standards, both alternate and secondary, must be traced to it.

Developed for use in any turbidimeter.

With proprietary manufacturing technology, Hach prepares Stablcal Standards in precise concentrations as low as 0.060 NTU for conventional turbidimeters.

Specifikationer

Koncentration:	0.5 NTU
Lagringsförhållanden:	Store between 5 - 25 °C, away from direct sunlight
Mätområde:	N/A
Parameter:	Turbidity
Volym/förpackningsstorlek:	500 mL