



Stablcal Stabilised Formazine Turbidity Standard 1.0 NTU, 500 mL

Product #: AED Price: Available 2659849

Contact Hach



Ready to use, stabilised Formazine Primary standard solution in 500 mL bottle, 1.0 NTU.

Stablcal Turbidity Standard for all Turbidimeters. USEPA accepted for calibration purposes. Stablcal Stabilized Formazin Turbidity Standards are true Formazin dilutions developed for use in any turbidimeter. NTU Value: 1.0. Bottle: 500 mL. For TL23, TU52, 2100Q, 2100N, 2100AN series.

Precise, Pre-mixed Formazin Solutions

With proprietary manufacturing technology, Hach prepares Stablcal Standards in precise concentrations at a wide variety of concentrations - providing accurate turbidimeter calibrations.

Based on Formazin Primary Standards

Stablcal Stabilized Formazin Standards contain the same light scattering polymer as traditional Formazin primary turbidity standards - and perform equivalently.

Enhanced Stability Saves Time and Labor

While Formazin primary standards can be prepared directly in the lab, the process is labor intensive and time consuming - and the diluted standards are not stable. Stablcal is a stabilized version of Formazin - providing repeatable results, without the time and effort required for lab-prepared standards.

Confidence in results

Hach was the first to apply Formazin as a turbidity standard in the drinking water industry, more than 40 years ago. Stablcal standards are based on decades of experience in turbidity measurement.

Required Accessories

Gloves, Disposable, Powder Free, Nitrile, Large (Item 2550503)