Stay compliant with your turbidity reading using Stablcal Sealed Vials



Did you know that both EPA and ISO regulations for all turbidity measurements require a calibration using primary standards? Secondary standards are convenient verification tools, but must also be calibrated against a primary standard.

Formazin primary standards are prepared by dilution of based on a 4000 NTU Formazin stock solution with water. To overcome the challenge of handling the toxic hydrazine, Hach[®] offers Stablcal[®] sealed vial primary standards for TU5 series turbidimeters, to ensure your instrument is always in compliance with current EPA and ISO regulations.

The sealed vial primary standards come with traceable quality certificate and optional RFID activation of the calibration function in TU5200, TU5300sc and TU5400sc Turbidimeters.



The Stablcal sealed vial standards* have a long shelf life and can be used for an unlimited number of calibrations and verifications within their expiration date.

- Improve work safety
- Reduce costs for calibration
- Ensure compliance to EPA and ISO
- Ensure performance of your turbidimeter

*12 months from the time when the standard is shipped from Hach.

Learn more at hach.com

