

Turbidity Standards

Reagecon's Turbidity Standards for ratio and non-ratio instruments are composed of suspended polymer microspheres. These Turbidity Standards remove the handling, stability and accuracy problems associated with traditional Formazin Turbidity Standards. These products are extremely accurate ($\pm 1\%$), NIST traceable and US EPA approved and have guaranteed stability throughout their entire shelf life, even after opening the bottle.

Reagecon also offers a range of Stabilised Formazin Turbidity Standards which are marketed under the Turbiform™ brand. Details of these are available at www.reagecon.com



- Extensive range 0.0 – 4000 NTU
- Accuracy $\pm 1\%$
- NIST traceable
- Well defined spherical shape
- US EPA approved for drinking water turbidity
- Non-toxic and Non-carcinogenic
- Long stable shelf life at all concentrations
- No special handling or disposal requirements
- Ready to use, our range covers the full turbidity measurement range
- Certificates of Analysis & Safety Data Sheets available online.