

## USEPA approves HF scientific Primary Turbidity Standard

"...the Office of Ground Water and Drinking Water's Technical Support Center has concluded that HFscientific's solution is an acceptable equivalent to currently approved primary polymer turbidity standards"  
EPA, Feb. 2010

**ProCal™**

Primary Turbidity Standard

- Greener - safe and non-toxic
- Two year shelf life
- Cost Effective
- Easy to use
- Custom standards available
- Traceable to Formazin

ProCal turbidity standards are pre-diluted, factory certified, and ready for use with not only the HF scientific turbidimeter product line but with other manufacturer's instrumentation. The ProCal standard formulation utilizes a preservative that enhances stability, yet is safe and biodegrades rapidly in aquatic environments.



## Pro Cal NTU Calibration Standards for HF scientific Turbidimeters

### Liter Size Packaging

<b>0.02 NTU - Liter</b>	53030	1 liter	Pro Cal 0.02 NTU - Solution only
<b>1 NTU - Liter</b>	53080	1 liter	Pro Cal 1 NTU - Solution only
<b>10 NTU—Liter</b>	53000	1 liter	Pro Cal 10 NTU - Solution only
<b>100 NTU—Liter</b>	53050	1 liter	Pro Cal 100 NTU - Solution Only

### Standards Sets—Includes: Listed standards, cuvette(s), carrying case with insert and lint free cloth

<b>0 - 1000 NTU</b>	39957	SET	0.02 NTU (125 ml), 125 ml 10 NTU, and 125 ml 1000 NTU
<b>0 - 100 NTU</b>	39953	SET	0.02 NTU (125 ml), 125 ml 10 NTU, and 125 ml 100 NTU
<b>0 - 10 NTU</b>	39950	SET	0.02 NTU (125 ml), 125 ml 1 NTU, and 125 ml 10 NTU

### 125 ml SIZE—Includes cuvette, light shield and lint free cloth

<b>1 NTU - 125 ml</b>	53130	125 ml Pro Cal 1 NTU with cuvette & cloth
<b>10 NTU - 125 ml</b>	39825	125 ml Pro Cal 10 NTU with cuvette & cloth
<b>100 NTU-125 ml</b>	39824	125 ml Pro Cal 100 NTU with cuvette & cloth
<b>0.02 NTU-125 ml</b>	60013	125 ml 0.02 NTU Pro Cal standard with cuvette

### PRICING INFORMATION IS FOUND ON OUR WEBSITE

1219 Cleburne Drive Fort Myers, FL 33919 USA Contact: Bill Lazenby  
PH: (239) 567-9199 Cell: (239) 292-1924 email: mail@lazenby.net



[www.lazenby.net](http://www.lazenby.net)

