# Product Facts



## **Sentinel Turbidity Tube**

### Visually demonstrates system water cleanliness

This product offers a simple and effective method to easily demonstrate the turbidity (water quality) in a central heating system. The visual method uses a series of concentric circles at the base of the tube which are observed through a water sample from above. Water is progressively removed until the circles can be seen through the sample, permitting a quick and simple diagnosis of system water quality and an indication of what remedial action is required.

- Quick and simple on-site evaluation of system water quality
- Provides tailored water-treatment recommendations
- Robust design to withstand daily handling, usage and transportation

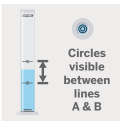
#### **Contents**

Graduated turbidity tube with instructions.

#### **Method of Use**

- 1 Circulate the system for 15 minutes.
- **2** From a convenient drain point, fill the tube up to, or above **line A.**
- **3** Look down the tube through the liquid for the black concentric circles.
- **4** If not visible, remove a small amount of water and repeat until the concentric circles are visible and note the level on the tube.
  - Above line A: the system is clean.
  - Between line A and B: the system is dirty.
  - Below line B: the system is very dirty.









HOW TO USE VIDEO: http://www.sentinelprotects.com/uk/support/how-to-use-turbidity-tube

#### **Sentinel Performance Solutions Ltd**

7650 Daresbury Park, Warrington, Cheshire, WA4 4BS, United Kingdom. Tel: +44 (0) 1928 704 330 www.sentinelprotects.com





Page 1 of 1 V2. Sept 202