

# OK-Sonic™ Ultrasonic Cleaning Monitor

OK-Sonic™ Ultrasonic Cleaning Monitor is an easy-to-use single use test for determining the efficacy of your ultrasonic bath.

## Features:

- Evaluates each ultrasonic cleaning cycle for cavitation, time, temperature and detergent
- Dual stain areas with artificial organic soil which mimics bodily fluids, without the risk of contamination
- Versatile test strip can be used for daily process monitoring and after equipment maintenance
- Strip can be maintained for years after processing for record keeping
- Reusable holder provides added challenge to ultrasonic bath



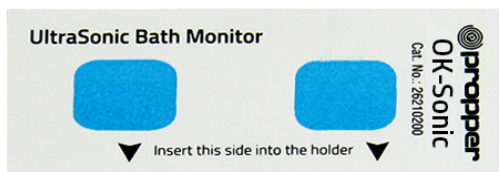
## Physical Characteristics

### Storage Conditions

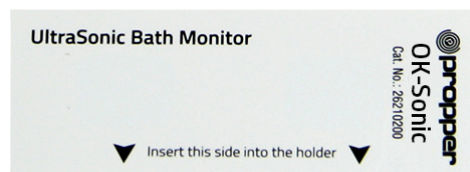
**Prior to use:** Protect from direct light and maintain package at 30-70% relative humidity. Store at a maximum temperature of 30°C (86°F).

**After use:** OK-Sonic™ can be kept for long-term record keeping purposes, protect from direct light and store at temperatures up to 35°C (95°F) at 35-70% humidity.

**Shelf Life:** 24 months



Unprocessed



Pass



Fail

## Product Description

OK-Sonic™ is designed to monitor typical cleaning cycles of ultrasonic baths used in clinical and laboratory settings. OK-Sonic™ features two soil spots which will withstand water exposure without cavitation, and has been validated against traditional foil tests.

To use OK-Sonic™, slide an indicator in the Monitor Strip Holder (26915300) and hang monitor on rack within ultrasonic bath. Start your ultrasonic bath cycle as normal. At the completion of the cycle, remove the indicator from the holder and inspect for the presence of remaining blue test soil. Avoid contact with any remaining soil when the indicator is still wet.

If there is any remaining soil, your test has failed, if there is no residual soil, your test has passed and it is safe to move forward to final confirmation of cleanliness with Pro-Expose protein detection test (Reorder No: 26923300).

For extended guidelines and usage information please see the OK-Sonic™ Instructions for Use or Technical Data Sheet.

Reorder No	Packaging
26210200	100 strips/bag



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