

Mesa Biological Indicators

Spore Strips and Culture Media for ClO₂

Releasat® ClO₂ is a biological indicator culturing kit containing MesaStrip paper strip biological indicators and culture tubes of specially formulated soybean casein digest culture medium containing a color indicator which turns a dramatic yellow when spores grow. Releasat® culture kits are available for monitoring chlorine dioxide.

The color indicator provides visual results within 48 hours as opposed to the standard seven days.

Releasat® medium is used to culture the MesaStrip® in place of “generic” soybean casein digest medium and provides a more rapid read-out. Each lot of Releasat® culture tubes are quality control tested with appropriate MesaStrips®.

- 48-hour results
- Dramatic color change



Storage

Store at room temperature.

Certification

MesaStrip® biological indicators are traceable to a recognized culture collection and certified for population, D-value and performance using Releasat® media. Each set includes MesaStrips® and Releasat® media.

Ordering Information

Species	Catalog #	Min. Population	Sets/Box
<i>B. atrophaeus</i>	RCD/50	1.0 x 10 ⁶	50