

Detect[®]2



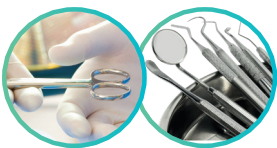


Quality control of the surgical instrument cleaning process.



- Quality control tool of the surgical instruments' cleaning process.
- Patented and validated technology to detect biofilm and organic soil on instruments.
- Quick result, visible directly (only 5 minutes) on the instrument surface.

Exclusive Applications



Dental & surgical instruments

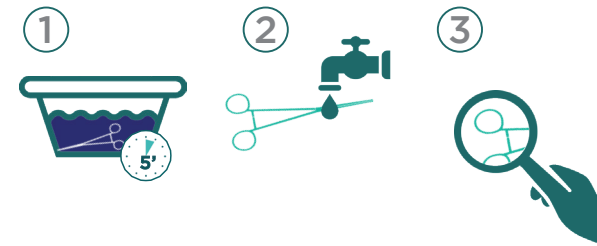
Product Characteristics

- Quick and simple to use: 5 minutes for a basket of instruments (DIN 1/1).
- Evaluates the cleaning quality of instruments washer-disinfectors (WD) or ultrasound.
- High sensitivity (from 10µg/cm² protein)
- A single reagent for detecting residual proteins (dye process).
- Compatible with stainless steel, PP, PTFE, POM, aluminium, titanium.
- Registered Medical Device Class I.
- Biodegradability ≥ 90 % (OCDE 302B).
- Very low toxicity (reposts available on demand).
- Odorless.



Instructions for use

1. Immersion of instruments: **5 minutes** in the COLORANT solution.
2. **Rinsing:** Immersion in tap water
3. Visual interpretation of results
Blue stains are indicative of residual proteins/biofilms.



Chemical Properties

Appearance: dark blue liquid
Density: 1,013 +/- 0,01
pH: 2,25 +/- 0,25

The color is natural and may vary from one batch to another with no impact on the performance of the product.

Main Components

Citric acid: 1-5%
COLORANT/Dye: 0,1-1%
Alcohol free

Precautions

- **Wear gloves and a protective clothing against the dye.** Refer to the safety data sheet before use.
- **Protect** the working area.
- **Store** in the original container, closed, between +4°C and +25°C.
- **End of life:** 24 months after production

Delivery Units



Ref OL22329
6 x 950ml

Ref OL22319
2 x 5L

Ref OL22215
KIT

