TECHNICAL DATA SHEET - NOCOTEST



Version B: November 2017



- NOCOTEST® are test sticks designed to semi-quantitative highlight of hydrogen peroxide (H2O2) and of peroxide in solutions. It especially enables to check that the diffusion with an automated surface disinfection device is homogeneous.
- NOCOTEST sticks contain an organic redox indicator reacting with hydrogen peroxide to form a compound of blue oxidations.

REFERENCES AND PACKAGING

Reference	Packaging
5000.010	100 sticks tube

STORAGE

- Avoid exposing the sticks to sunlight and moisture.
- Store container in a cool and dry place (under 30°C).
- Do not leave opened boxes in a room during a treatment.
- Shelf-life: In the closed original packaging: 2 years from manufacturing date.

Once opened: 3 months from opening date.

INSTRUCTIONS FOR USE

- a. Open sticks tube NOCOTEST®.
- b. Take only needed quantity of NOCOTEST®.
- c. Replace the cap immediately.
- d. Do not touch the test zone.
- e. Briefly immerse (about 1 second) reading head of the stick in water.
- f. Set the sticks at desired locations in the room to be treated.
- g. At the end of the disinfection process (diffusion + contact time), collect the sticks.
- h. When hydrogen peroxide is present, test zone of the stick will color.
- i. Compare color of the test zone with the color scale on the label.
- j. The value corresponds to color on color scale that is the closest from the one on the reading head.
- k. After a short time, the reduction mechanism of reagent begins, turning the indicator to light/dark brown.

IMPORTANT:

• Elimination: sticks can be thrown with household waste.

OXY'PHARM

829 rue Marcel Paul 94500 Champigny-sur-Marne commercial@oxypharm.net T:+33145187870

