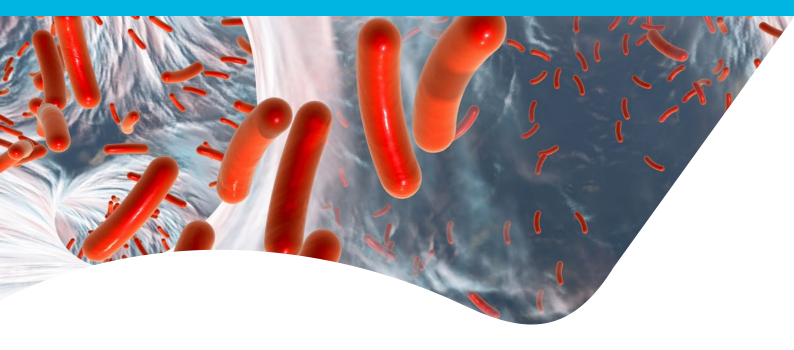


TBF 300: BIOFILM DETECTION TEST

BIOFINDER: CONTAMINATION DETECTION TEST





ALL YOU NEED TO KNOW ABOUT OUR RAPID HYGIENE TESTS

Several rapid tests, applied as a spray on test surfaces, are available in the CHRISTEYNS portfolio to detect the presence of different contaminants on surfaces after cleaning and disinfection operations. These kind of hygiene tests are intended to be used after cleaning

and disinfection operation, and they have the advantage of enabling visual inspection of contaminated areas. A useful tool to support hygiene audits and assess the efficacy of the cleaning procedures.



Characteristics of the rapid hygiene tests and the principal differences between them:

TBF300

A quick test for controlling the presence of any type of biofilms in surfaces.

BioFinder

A test for detection of contamination on surfaces, including many microorganisms and some food residues.

ADVANTAGES

- QUICK. Results in few seconds.
- **EASY.** Do not require specialised personnel nor complex equipment.
- PRACTICAL. For reliable hygiene control.



TBF 300



The presence of biofilms on the premises poses a risk to food safety, as they protect microorganisms such as *Listeria*, *Pseudomonas*, *Enterobacter*, *Flavobacterium* or *Staphylococcus*, and may also cause operating problems in the equipment.

TBF 300 is a simple, specific and quick test, for controlling the presence of any type of biofilms on surfaces.

INSTRUCTIONS FOR USE:













the reagent

Rinse with water

Check

Persistent colour?

The TBF 300 spray can confirm biofilm presence with a fuchsia reagent. Inspect the treated surface: a presence of colored areas indicates the presence of a biofilm. At the end of the test, rinse the treated surface well to remove any trace of the reagent.



BIOFINDER



A test for the detection of contamination on surfaces including many microorganisms and some food residues through a simple application gel.

BioFinder is an effective tool for hygiene monitoring, especially designed to detect the group of micro-organisms attached to surfaces.

INSTRUCTIONS FOR USE:











Bubbles presence?

clean again

The BioFinder spray can confirm hygiene with a reaction. A positive result immediately generates microbubbles, producing a white foam. If no foam production is observed after 60 seconds, the result is negative.

TECHNICAL INFORMATION	
	TBF 300
Target	Biofilm matrix
Time for results	1-5 minutes
Packaging	Box of 3 units of 125 ml
Sensitivity	Medium

	BIOFINDER
Target	Catalase positive microorganisms, residues containing metallic cations
Time for results	30-60 seconds
Packaging	Box of 1 unit of 500 ml Box of 3 units of 500 ml Box of 1 unit of 250 ml
Sensitivity	Medium

MORE INFORMATION Contact your local CHRISTEYNS responsible to help you find a solution that fits your personal situation.



Afrikalaan 182, B - 9000 Gent T + 32 9 223 38 71 E info@christeyns.com