

# **FAQ Kit Spoilage Bacteria Ident**

### 1. Handling after use

#### 1.1 Disposal

#### How should the Kit Spoilage Bacteria Ident be disposed of?

All components can be disposed of with household waste according to local regulations. Therefore, autoclaving is not required.

#### 1.2 Single-use or reusable parts

#### Are the materials, such as detection modules, reusable?

All components of the Kit are designed for single use. However, Endress+Hauser is actively committed to environmental protection and continuously works to promote sustainable solutions.

#### 1.3 Cross-contamination

#### Is there any cause for concern regarding possible cross-contamination?

Since the samples are analyzed in a closed system, there is no reason to assume cross-contamination.

#### 2. Product details

#### 2.1 Distinction from the Kit Spoilage Bacteria Screen

#### How does the Kit differ from the Kit Spoilage Bacteria Screen?

The Kits Spoilage Bacteria Ident identify specific spoilage bacteria and hop resistance genes, while the Kit Spoilage Bacteria Screen detects important spoilage bacteria groups and hop resistance genes.



# 2.2 Approved sample types

### What types of samples can I test with the Kit Spoilage Bacteria Ident?

Class	Sample type	Explanation
Swab samples	Swab sample on surfaces	Approved
Liquid samples	Water samples: Drinking water, process water, carbonated water, still water	Approved  Carbonated water is only approved in combination with the TCT workflow. If tested directly, there is a risk of incorrect results and malfunctions in the Device BAB00.
	Beer samples: Samples from production line, filtered beer, unfiltered beer, non- alcoholic beer	Approved
	Beer samples: Dark beers, shandies	Approved  An additional module is required for use. This is available free of charge as an add-on to the Kit by contacting orders.ehbs@endress.com and quoting reference number B-2023.
	After enrichment	Approved
Colonies	Picking a colony	Approved