

People for Process Automation

# **FAQ Kit Water Quality Detect**

# 1. Handling after use

## 1.1 Disposal

#### How should the Kit Water Quality Detect 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

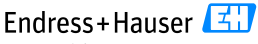
#### Are the materials, such as detection modules, reusable?

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 crosscontamination.



People for Process Automation

# 2. Product details

# 2.1 Approved sample types

## What types of samples can I test with the Kit Water Quality Detect?

Class	Sample type	Explanation
Swab samples	Swab sample on surfaces	Approved
	Water samples:	Approved
Liquid samples	Drinking water, process water, carbonated water, still water	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.
	<b>Beer samples:</b> Samples from production line, filtered beer, unfiltered beer, non- alcoholic beer	Approved
	<b>Beer samples:</b> 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