# **USER MANUAL**

Freeze-tag 10 min below 0°C / +32°F 60 min below 0°C / +32°F 60 min below -0.5°C / 31.1°F



#### Berlinger & Co. AG

Mitteldorfstrasse 2 9608 Ganterschwil Switzerland

Tel. +41 71 982 88 11 info@berlinger.com www.berlinger.com

# **User Manual Freeze- tag**

1 — Last update: Aug 02, 2021

Berlinger & Co. AG

## **Table of Contents**

1.	Home	. 1
	Freeze-tag 10 min below 0°C / +32°F	
	Freeze-tag 60 min below 0°C / +32°F	
	Freeze-tag 60 min below -0.5°C / +31.1°F	
5.	Storage	. 8
6.	Lot code explanation	9

#### 1. Home

#### Freeze-tag



#### Monitoring of the freezing point

Internationally recognized symbols like the ok symbol and the alarm symbol show the alarm state clearly. The Freeze-tag is a highly accurate electronic temperature indicator. It is 100% calibrated and has a measuring accuracy of  $\pm$  0.3°C. For monitoring freeze-sensitive goods such as vaccines, medicine, pharmaceutical, chemicals, dyes, etc. during transport and storage (single-use).

- · Easy and Immediate Read Out
- Reliable Exact Good Value
- · Long Shelf Life

Technical Specification

Product Information Overview

## 2. Freeze-tag 10 min below 0°C / +32°F

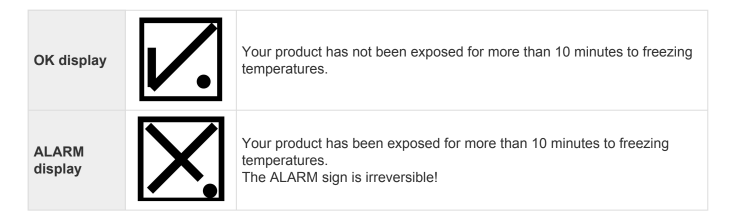


The Freeze-tag monitors the temperature of its environment and shows you on the display if there has been an exposure of below  $0 \, ^{\circ}\text{C} / +32 \, ^{\circ}\text{F}$  for over 10 minutes.

**Important:** The Freeze-tag monitors temperature exposure and not the product quality. Its purpose is to signal if product quality evaluation/testing is required.

### 2.1. Instructions for use

- 1. Enclose the Freeze-tag with the products that should be monitored.
- 2. Before reading, the Freeze-tag shall be placed in an environment above freezing temperature for at least 2 minutes.
- 3. Observe the Freeze-tag and note which sign is shown on the display:



If the display remains blank, expose the Freeze-tag again at room temperature and wait at least 2 minutes. If the display is still blank, please check the expiry date (see <u>this chapter</u>).

## 3. Freeze-tag 60 min below 0°C / +32°F

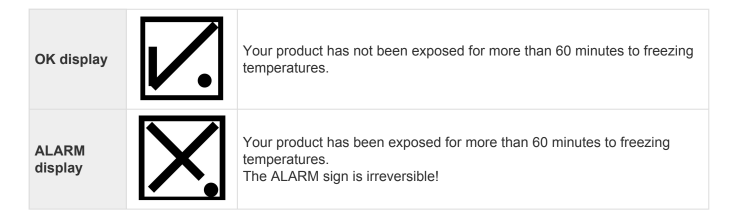


The Freeze-tag monitors the temperature of its environment and shows you on the display if there has been an exposure of below  $0 \, ^{\circ}\text{C} / +32 \, ^{\circ}\text{F}$  for over 60 minutes.

**Important:** The Freeze-tag monitors temperature exposure and not the product quality. Its purpose is to signal if product quality evaluation/testing is required.

## 3.1. Instructions for use

- 1. Enclose the Freeze-tag with the products that should be monitored.
- 2. Before reading, the Freeze-tag shall be placed in an environment above freezing temperature for at least 2 minutes.
- 3. Observe the Freeze-tag and note which sign is shown on the display:



If the display remains blank, expose the Freeze-tag again at room temperature and wait at least 2 minutes. If the display is still blank, please check the expiry date (see <u>this chapter</u>).

## 4. Freeze-tag 60 min below -0.5°C / +31.1°F



The Freeze-tag monitors the temperature of its environment and shows you on the display if there has been an exposure of below -0.5 °C / +31.1 °F for over 60 minutes.

**Important:** The Freeze-tag monitors temperature exposure and not the product quality. Its purpose is to signal if product quality evaluation/testing is required.

## 4.1. Instructions for use

- 1. Enclose the Freeze-tag with the products that should be monitored.
- 2. Before reading, the Freeze-tag shall be placed in an environment above freezing temperature for at least 2 minutes.
- 3. Observe the Freeze-tag and note which sign is shown on the display:

OK display	/.	Your product has not been exposed for more than 60 minutes to temperatures below -0.5 °C.
ALARM display	X	Your product has been exposed for more than 60 minutes to temperatures below -0.5 °C. The ALARM sign is irreversible!

If the display remains blank, expose the Freeze-tag again at room temperature and wait at least 2 minutes. If the display is still blank, please check the expiry date (see <u>this chapter</u>).

## 5. Storage

Store the Freeze-tag in a controlled environment from +4  $^{\circ}$ C to +50  $^{\circ}$ C / +40  $^{\circ}$ F to +122  $^{\circ}$ F. The Freeze-tag is always active.

# 6. Lot code explanation

Example: EXP/LOT 2008-05/A

In this example the expiry date of the Freeze-tag is May 2008 (2008-05). The same number is used as a production lot number. The alphanumeric characters are a code used by the factory only.