

# Rinse Buffer Ready Reference Guide

Revision A, December 2023

Product No. KIT230012

The Rinse Buffer is designed to aid the recovery of microorganisms from a filter surface.

### **KIT CONTENTS**

1 bottle containing 100 mL Rinse Buffer

### ADDITIONAL EQUIPMENT

Please refer to the respective foodproof<sup>®</sup> or microproof<sup>®</sup> DNA isolation kit manual for a detailed list of additional instruments and reagents.

## **BEFORE YOU BEGIN**

Rinse Buffer may be prone to microbial contamination. Always handle under a laminar flow bench under sterile conditions. After use, store away in the tightly sealed zip bag. In order to avoid cross-contamination always use sterile filter tips. Follow all universal safety precautions governing work with biohazardous materials (e.g., wear lab coats and gloves at all times). Properly dispose of all contaminated materials, decontaminate work surfaces, and use a biosafety cabinet whenever aerosols might be generated.

## PROTOCOL

Please refer to the respective foodproof or microproof DNA isolation kit manual for a detailed protocol. The following protocols are available:

foodproof StarPrep Two Kit (Product No.: KIT230177) Product Instructions for *Legionella* Product Instructions for Spoilage Yeasts

To find any Ready Reference Guide, please visit www.hygiena.com/documents

Rinse Buffer KIT230012 Store kit at 2 to 8 °C

FOR IN VITRO USE ONLY Made in Germany

