

Product group: 661 Product number: 778416

Intestinal Enterococci are bacteria that can be used as a marker to indicate fecal contamination of Potable Water or Ballast Water.

#### **Product information**

The test is designed to detect Enterococcus species in drinking water samples within 24 hours. When the substrate is metabolised by enterococci the sample turns from blue to green to indicate a positive detection. Any change from the original colour to green is considered a positive result. No ultraviolet light source is required.

Test Paramater: Bacteria - Intestinal Enterococci

#### Used with:

- 1. POTABLE WATER TEST KIT (778419)
- 2. BALLAST CHECK 2 TEST KIT (777848)

#### **Features**

- Simple presence/absence test
- Easy to carry out on board ship

#### **Benefits**

- Portable, easy to use for testing of potable water and ballast water
- Optional: For Ballast water, dilute the sample by 1 part sample and 9 part deionised water (10 ml sample + 90 ml demin water = 100 ml sample)

#### **Specification**

#### General

Invent Hazard Material (IMO/EU) classification NA

## **Documents**

SDoC and MD for IHM

# **Related products**

# Is accessory to

778419

POTABLE WATER TEST KIT

BALLAST CHECK 2 TEST KIT

## Is frequently bought together with

777932

E.COLI/COLIFORM (25 TESTS)

778421

CHECKIT FREE CHLORINE DISC

777722

LEGIONELLATEST KIT...

778414

DILUTION POTS (40 PCS)

778413

BACTERIA PLATES (40 PCS)

## This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testing/intestinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testinal-enterococci-kitpk20/linearine-chemicals/test-kits-and-reagents/ballast-water-testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enterococci-kitpk20/linearine-chemicals/testinal-enter

