

Product number: 777089 Product group: 661

Consumables: Reagent used to remove interferences prior to conductivity measurements

Product information

This product supersedes product no: 6006399

Test Parameter: Conductivity in Water

Supplied as 1 x 65ml bottles

Used with:

- 1. CONDUCTIVITY METER PEN MODEL (607801)
- 2. ECOSCAN CONDUCTIVITY METER MO347 (777079)

- Liquid Reagent Chemistry
- Dropper Bottle Packaging

- Fast detection agent for reliable and accurate measurements Safe application with a simple squeeze from the dropper bottle

Specification

General

Invent Hazard Material (IMO/EU) classification

C-9

Documents

SDoC and MD for IHM

Related products

Is frequently bought together with

589945

GAMAZYME BTC 12 X1 LTR

777124

P.ALKALINITY INDICATOR MPA1X2(30ML)

777121

NITRITE INDICATOR MN1X2 (65ML)

777087

PH7 BUFFER SOLUTION MO359 (125 ML).

777090

STD CONDUCTIVITY SOLUTION MO362.

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/nalf leet-test-kit-spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-and-consumables/acetic-acid-solution-mo361-65ml/spares-acetic-acid-solution-mo361-65ml/spares-acetic-acid-solution-mo361-65ml/spares-acetic-acid-solution-mo361-65ml/spares