

Product group: 661 Product number: 778419

Improperly managed water on ships serves as a key pathway for infectious disease transmission, as evidenced by Rooney et al.'s review of 100+ outbreaks, with a fifth attributed to waterborne routes. The WHO's "Guide to Ship Sanitation" emphasizes the ship operator's duty to ensure clean, pathogen-free water for all uses, necessitating constant monitoring, reporting of adverse results, and prompt corrective action under the IHR 2005.



Product information

This product supersedes product no: 777720, AND, 777721

The Nal fleet Potable Water Test Kit range enables ships staff to monitor the quality of the drinking water on board the ship EPA approved tests for important operational control parameters and verification tests for bacteria that can be of risk to human health.

Supplied with:

- Nal fleet Incubator x 1
- E.Coli/Coliform (25 Tests) x 1
- Antibacterial Swabs (50) x 1
- Thio bags 100ml (pack of 100) x 1
- 1ml Syringe Pack (potable) x 3
- Stirring Rod Plastic Short 10cm x 1
- Battery Operated UV Lamp x 1
- UV Lamp Battery Pack (potable) x 1
- Safety Glasses x 1
- Polythene Gloves Large x 1
- On Board Potable Water Log x 1
- Wide Neck Bottle & Cap, 250ml x 2

Features

- EPA approved Colilert Test for the determination of E Coli and Coliforms
- Helps you to meet MLC 2006 recommendations for the quality of drinking water
- Includes compact and robust sample incubator
- Training video included

Benefits

- Incubator ensures that you achieve consistent test results
- Additional test kits can be added as required to meet flag state and/or company requirements
- Video supports you with crew training and competency

Specification

General

Invent Hazard Material (IMO/EU) classification	C-9
--	-----

Approvals

[ABS Certificate of Design Assessment](#)

Documents

[Potable-Water-Testing-Log-v2](#)

[Marine Potable Water Test Kit Manual v2 7th Feb 2018.pdf](#)

[SDoC and MD for IHM](#)

Related products

Accessories

- 777932
E.COLI/COLIFORM (25 TESTS)
- 778646
COPPER NO.1 TABLETS (100)
- 555565
LOVBOND 2000 COMPARATOR
- 777934
CHLORINE DPD NO 1 (FREE) 250 TESTS
- 778457
CHECKIT TEST CELLS
- 778418
40MM CELLS F COLOUR MEASUREMENT

777930
PORTABLE INCUBATOR

778421
CHECKIT FREE CHLORINE DISC

778645
IRON LR TABLETS(100)

777937
ACIDIFYING GP TABLETS(CHLORINE)

777935
CHLORINE DPD NO.3(TOTAL)(250 TESTS)

778420
CHECKIT COMPARATOR

778422
CHECKIT pH DISC (6.8 TO 8.4)..

778644
CHECKIT IRON DISC (0 TO 1 MGL)

777936
PHENOL RED(PH) (250 TESTS)

778458
CHECKIT HIGH RANGE CHLORINE DISC

778416
INTESTINAL ENTEROCOCCI (20 TEST)

778648
PLASTIC STIRRING RODS (10)

778414
DILUTION POTS (40 PCS)

777931
UV LAMP (F/E.COLI CONFIRMATION)

778415
TURBIDITY TUBE

778163
COLITAG THIO BAGS (25)

778647
CHECKIT COPPER DISC (0 TO 5MG/L)

720998
INCUBATION POT F/POTABLE WATER TESTING

778417
COLOUR DISC

778483
1 ML STERILE SYRINGES (30)

779058
NITRATE TEST STRIPS (PCK 100 PCS)

777722
LEGIONELLA TEST KIT...

778413
BACTERIA PLATES (40 PCS)

777938
CHLORINE HR TABLETS (250)

Is accessory to

777848
BALLAST CHECK 2 TEST KIT

909001
SODIUM HYPOCHLORITE POTABLE GRADE

Is consumable by

779166
BALLASTGUARD SBS 40 25 LTR

779162
BALLASTGUARD STS 30 25 LTR

777852
RO.BISULPHITE 25 LTR LIQUID 38-40%

779136
BALLASTGUARD SBS 40 200 LTR

777715
RO MLD ACID CLEANER 25 LTR

777201
RO SURFACTANT CLEANER 25 LTR

777718
RO ALKALINE CLEANER 25 LTR

638676
EVAPORATOR DEFOAMER 4X5 LTR

759340
MULTIVAP 25LTR

571364
VAPTREAT 25LTR

773408
HYDROCHLORIC ACID 33-35% POTABLE GR 25 LTR PAIL

778920
MELBROME BROMINE TABLETS 2X5KG

766402
CAL. HYPOCHLORITE GRANULATE 4 X 5KG

778902
POOLPOWER 90 25KG

766539
POOL CLARIFIER 12 X 1 LTR

766537
pH INCREASER 25KG

766538
POOL AND SPA HARDNESS 18KG

766540
SPA DEFOAMER 12 X 1 LTR

777714
POTABLE WATER STABILISER LIQ.25 LTR

624916
POTABLE WATER STAB 25 KG

777716
RO SCALE CONTROL 25 LTR

777707
MAXI-VAP PLUS 25 LTR

Is frequently bought together with

571687
DISCLEAN 25 LTR

698712
OXYGEN SCAVENGER PLUS 25 LTR

698720
AUTOTREAT - 25 LTR

571356
ROCOR NB LIQUID 25 LTR