

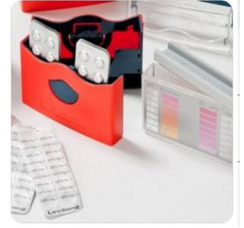
Last updated: 23/02/2023 06:04:38

POOLCHECK 6 IN 1 TEST KIT 6 PCS

Product group: **661** Product number: **767020**

Pool and spa water treatment are among the key treatments onboard a cruise vessel.

The Poolcheck 6 in 1 test kit provides simple and easy to use testing to meet the strict requirements.



Product information

This product supersedes product no: **630269**

The Poolcheck 6 in kit uses rapid dissolving tablets to give accurate reliable results quickly, and provides a simple, cost effective solution for Pool and Spa water management.

Each Poolcheck 6 in 1 test kit comes in a robust case and includes the Poolcheck unit, accessories, reagents for 20 tests and instructions.

Test Parameters:

- Chlorine
- pH
- Total Alkalinity
- Calcium Hardness
- Bromine
- Cyanuric Acid

Features

- The tests are fast, accurate and simple.
- Ready to use, no preparation or calibration needed.
- Utilises rapid dissolving tablets that reduces the risk of operational errors

Benefits

- Portable, easy to use kit for testing water samples
- Fast response to provide a indication and understanding of the conditions of the pool and spa water

Specification

General

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

Documents

[Manual-for-PoolTester-6in1--Code-767020](#)

[SDoC and MD for IHM](#)

Related products

Is consumable by

- 766402**
CAL. HYPOCHLORITE GRANULATE 4 X5KG
- 773408**
HYDROCHLORIC ACID 33-35% POTABLE GR 25 LTR PAIL
- 766540**
SPA DEFOAMER 12 X 1 LTR
- 778920**
MELBROME BROMINE TABLETS 2X5KG
- 766537**
pH INCREASER 25KG
- 766539**
POOL CLARIFIER 12 X 1 LTR
- 766538**
POOL AND SPA HARDNESS 18KG

778902
POOLPOWER 90 25KG

Is frequently bought together with

571356
ROCOR NB LIQUID 25 LTR

698720
AUTOTREAT - 25 LTR

698712
OXYGEN SCAVENGER PLUS 25 LTR

698948
DEHACHECKIT TEST KIT

777708
MULTI CLEAN 25 LTR

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/poolcheck-6--in-1-test-kit-6-pcs/>