

Product group: **661** Product number: **739466**

Spectrapak™ 309 - Cooling Water Test Kit.

Controlling key parameters in engine cooling waters is important for optimum corrosion protection.

Test included: Nitrite, Chloride & pH



## Product information

This product supersedes product no: **555466**

Compact test kit package designs to encourage daily tests to maintain cooling water within the prescribed limits.

Test parameters: Nitrite, Chloride and pH

Recommended limits: a. Nitrite - 700 to 2400ppm as NO<sub>2</sub> b. pH - 8.3 to 10 c. Chlorides - max 50ppm

Supplied with Instruction sheet, 1 x Stirring Rod, 1 x 5ml Syringe, pH Test Papers 6.6-10 pk. 100, 1 x 100ml shaker tube, Chloride Test Tablets btl. 250, Nitrite No.1 Test Tablets btl. 100, Nitrite No.2 Test Tablets btl. 250 ( 2 bottles).

## Features

- Sturdy plastic case
- Simple to use test kit
- Test methods included

## Benefits

- Helps to maintain optimum corrosion protection
- Protects valuable equipment assets

## Specification

### General

Invent Hazard Material (IMO/EU) classification	C-55
--	------

## Documents

[Spectrapak-309-Cert-of-Conformity](#)

[Spectrapak-309-Test-Methods](#)

[SDoC and MD for IHM](#)

## Related products

### Accessories

**555698**

PH PAPER F/ 309 TEST KIT

**555714**

SHAKER TUBE 309 TEST KIT

**739458**

CHLORIDE TEST TABLETS BOTTLES 2 X 250

**555631**

NITRITE NO.2 TABLETS (2 BOTTLES X 250)

**555623**

NITRITE NO.1 TABLETS (2 BOTTLES X 100)

**778648**

PLASTIC STIRRING RODS (10)

### Is consumable by

**571356**

ROCOR NB LIQUID 25 LTR

**777044**

BRINE CORROSION INHIBITOR 25 LITRE

**777703**

ENGINE WATER TREATMENT 25 LTR (9108)

### Is frequently bought together with

**571687**  
DISCLEAN 25 LTR

**739490**  
SPECTRAPAK 315

**698712**  
OXYGEN SCAVENGER PLUS 25 LTR

**698720**  
AUTOTREAT - 25 LTR

**571364**  
VAPTREAT 25LTR

**This page is printed from:**

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/spectrapak-309/>