

Last updated: 12/06/2024 10:07:46

# TEST KIT FOR COOLTREAT AL...

Product group: **661** Product number: **758904**

Cooling Water Test Kit.



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

## Product information

This product supersedes product no: **736462**

Test Parameters: Cooltreat AL Concentration, Chloride & pH

Accessible sampling cocks should exist on all cooling systems for each diesel engine. This including, but not limited to, main jacket water, piston cooling, fuel oil valve, auxiliary engines, low temperature systems, etc.

A representative sample must be taken from each cooling water system to be tested

It is advisable to conduct the appropriate tests within 30 minutes of drawing the sample, although this time limit can be extended when the sample container is completely filled and sealed

### Features

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

### Benefits

- Helps you to protect valuable system equipment from the damaging effects of corrosion and scale formation

## Specification

### General

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

## Documents

[Cooltreat-AL-Test-Method-29th-June-2016](#)

[SDoC and MD for IHM](#)

## Related products

### Accessories

**735738**  
COOLTREAT SHAKER TUBE

**758912**  
CHLORIDE TITRATOR (CONSISTS OF 40 PCS OF TEST STRIPS)

**735761**  
COOLTREAT SYRINGES AND PIPETTES 3 SYRINGES AND 6 PIPETTES

**735746**  
COOLTREAT REAGENT REP PACK

**555698**  
PH PAPER F/ 309 TEST KIT

### Is consumable by

**680843**  
COOLTREAT AL 25 LTR

**779030**  
COOLTREAT ELC (ANTI-FREEZE) 25 LTR

Is frequently bought together with

**765018**  
ENVIROCLEAN 25 LTR

**571711**  
GAMAZYME 700FN 12KG

**589945**  
GAMAZYME BTC 12 X 1 LTR

**571356**  
ROCOR NB LIQUID 25 LTR

**571687**  
DISCLEAN 25 LTR

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/test-kit-for-cooltreat-al/>