

Product group: 661

Product number: 758912

Consumables: Chloride titration strips for use with Cooltreat AL test kit

### **Product information**

Test Parameter: Chloride as CI- Measuring range: 30 - 600 CI- mg/L (ppm)

Supplied with 40 pcs of test strips.

Used with:

1. COOLTREAT AL TEST KIT (758904)

## **Features**

- Easy to use
- Direct color comparsion

- Portable and quick analysis for water samples for acceptance of water quality limits. Part of a low cost solution for fast and accurate water analysis

# **Specification**

## General

Invent Hazard Material (IMO/EU) classification

NA

### **Documents**

SDoC and MD for IHM

# Related products

# Is accessory to

758904

TEST KIT FOR COOLTREAT AL...

# Is frequently bought together with

765018

ENVIROCLEAN 25 LTR

743146

GAMAZYME TDS 5 KG BLUE SACH W/MINT

680843

COOLTREAT AL 25 LTR

555698

PH PAPER F/ 309 TEST KIT

735746

COOLTREAT REAGENT REP PACK

# This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits/chloride-titrator/linearine-chemicals/test-kits-and-reagents/water-test-kits-kits-and-reagents/water-test-kits-kits-and-reagents/w

