

Product group: **661** Product number: **698948** 

Controlling dissolved oxygen in boiler feed water and boiler water is important to avoid pitting corrosion in boiler systems. Oxygen Scavenger Plus contains DEHA, a low toxicity oxygen scavenger that is distributed throughout the boiler system. Dosage level of Oxygen Scavenger Plus is based on the DEHA value measured in the condensate water.



#### **Product information**

This product supersedes product no: 698954

Test kit for DEHA utilising Checkit comparator and test disc. Test Parameter: DEHA Measuring Range: 0 to 0.5 mg/l as DEHA

Supplied with Instruction Sheet, 1 x DEHA Checkit Comparator Disc, 1 x Checkit Comparator, 2 x DEHA Test Solution 65ml, 2 x DEHA Test Tablets pk.100, 1 x 30ml Amber Bottle, 1 x DO Bottle, 1 x Pipette 0.1 to 0.5ml, 1 x Rubber Teat and Cap, 2 x Checkit Test Cell

#### Features

· Compact portable test kit

### **Benefits**

• Convenient and onboard testing to help control corrosion in your steam boiler system

### **Specification**

#### **General**

Invent Hazard Material (IMO/EU) classification

C-9

# **Documents**

DEHA-CHECKIT-TEST-METHOD-Nov-2017

SDoC and MD for IHM

# Related products

### Accessories

698753

DEHA TEST TABLETS REFILL REAGENT 2 X 100

778457

CHECKIT TEST CELLS

698761

DEHATEST SOLUTION REFILL REAGENT 2 X 65ML

778420

CHECKIT COMPARATOR

698952

DEHACHECKIT DISC

# Is accessory to

698712

OXYGEN SCAVENGER PLUS 25 LTR

# Is frequently bought together with

571364

VAPTREAT 25LTR

**739466** SPECT

SPECTRAPAK 309 **739490** 

SPECTRAPAK 315

**571356** ROCOR NB LIQUID 25 LTR

NOCC

**698720** AUTOTREAT - 25 LTR

# This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kits-and-reagents/water-test-kits/deha-checkit-test-kit/linear-chemicals/test-kit/linear-chemicals/test-kit/linear-chemica