

Product group: 663 Product number: 606265

Accessory: Disposable 5 L cubitainers for use with drip type bunker sampler.

### **Product information**

These hold the oil sample before mixing and transfer to the sample bottles.

 $5\,L$  Cubitainer Pack for sampling oil with the Bunker Samplers.

### **Features**

• Can hold 5 liters of volume

#### Benefits

· Keeps all external contaminants out

## **Specification**

### **G**eneral

Invent Hazard Material (IMO/EU) classification

NΑ

### **Documents**

SDoC and MD for IHM

# **Related products**

### Is consumable by

606255

BUNKER SAMPLER 6 INCH

606257

BUNKER SAMPLER 8 INCH

606252

BUNKER SAMPLER 3 INCH

606254

BUNKER SAMPLER 5 INCH

606253

BUNKER SAMPLER 4 INCH

606259

BUNKER SAMPLER 10 INCH

BUNKER SAMPLER

### Is frequently bought together with

765018

ENVIROCLEAN 25 LTR

607826

AQUATUFF 25 LTR

571356

ROCOR NB LIQUID 25 LTR

589945

GAMAZYME BTC 12 X1 LTR

757252

CASE OF 70 SAMPLE BOTTLES

## This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainer-pack-24-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainer-pack-24-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainer-pack-24-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainers-and-24-caps/products/marine-chemicals/test-kits-and-reagents/oil-test-kit---spares-and-consumables/5-litre-cubitainers-and-cubitainers-and-cubitainers-and-cubitainers-and-cubitainers-and-cubitainers-and-cubitainers-and-cubitainers-a

