



# CJC™ Blue Baleen PreConditioner Inserts (PCI)

Pre-conditioning of Bilge Water

## CJC™ Product Sheet

PRE-CONDITIONING  
BILGE WATER

### APPLICATION

The CJC™ Blue Baleen PreConditioner Inserts (PCI) are used for conditioning of bilge water and other types of process or waste water, protecting the CJC™ Blue Baleen OilAbsorb System against oil and dirt from the oily water separator.

After pre-conditioning, the water must be treated through the CJC™ OilAbsorb System in order to be clean enough for discharge into the sea.

### ABSORPTION CAPABILITY

The CJC™ PreConditioner Inserts (PCI) absorb large oil droplets and remove particles from the bilge water before continuing to the CJC™ OilAbsorb System.

### FEATURES

The inserts can be compacted to small volume to reduce disposal cost, or for incineration.

#### 5 µm Insert:

- The coarse primary insert (5 µm) removes large oil droplets and large particles from the bilge water, effectively reducing the surface load of both the primary and the secondary inserts.

#### 2 µm Insert:

- The hydrophobic surface of the secondary insert (2 µm) serves as fine conditioner after the primary insert, continuously capturing oil droplets and particles from the bilge water, securing longer service life of the CJC™ OilAbsorb Inserts.

### IDENTIFICATION

To order CJC™ PreConditioner Inserts (PCI):

#### Article No.:

10 x 2 µm Insert: FB37060

10 x 5 µm Insert: FB37061



CJC™ 2 x Blue Baleen PreConditioner Inserts (PCI)  
a 5 µm and a 2 µm insert

TECHNICAL DATA		
	PreConditioner Inserts (PCI)	
	5 µm Insert	2 µm Insert
Micron rating	5 µm	2 µm
Operating temp., °C/°F	105/221	105/221
Material	Polypropylene microfiber	Polypropylene microfiber