

CJC™ Blue Baleen System

Absorbs oil from bilge water to below 5 ppm

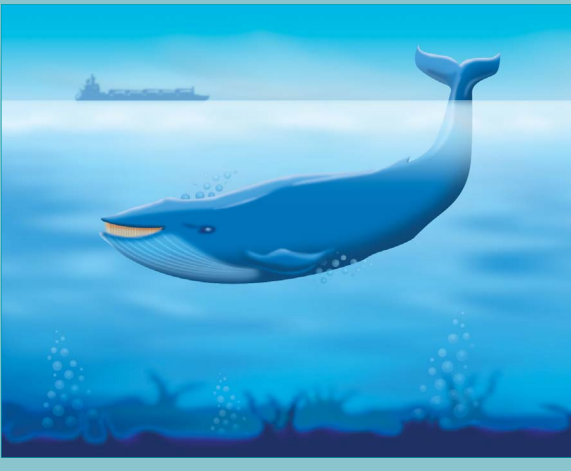
Oil content less than 5 ppm!



Clean bilge water - Clean sailing







Used to:

Polish bilge water

Baleen is the means by which baleen whales feed. These whales do not have teeth, but instead have rows of baleen plates in the upper jaw, looking like combs of thick hair. Whales use these combs for filter feeding. The blue whale is a baleen whale.







Clean bilge water - Clean sailing

The CJC™ Blue Baleen System ensures compliance with the IMO MEPC Standard





Enhanced bilge water system and environmental image

Most ocean-going vessels operate an oily water separator for their bilge water separation system, however the oily water separator will often only perform to the required standard if recently cleaned and in working order. Even then, the oily water separator has problems dealing with emulsified oil.

> The CJC™ Blue Baleen System ensures compliance with the IMO MEPC Standard and safeguards against oil spillage with bilge water over board.





A unique principle

The unique filtering principle removes oil from bilge water to a value of 5 ppm or lower

CJC™ Blue Baleen Pre-Conditioner



CJC™ Blue Baleen OilAbsorb 38/100





From the bilge water tank, bilge water is pumped to an oil water separator (15 ppm) and subsequently to the CJC™ Blue Baleen System

The combination of the CJC™ Blue Baleen Pre-Conditioner and the CJC™ Blue Baleen OilAbsorb System polishes bilge water to below 5 ppm

- clean enough to be discharged into the sea, ensuring compliance with the IMO MEPC Standard





Less Maintenance

- Enhanced discharge capacity
- Easy to use minimal maintenance

Increased Productivity

- Reduced production costs and low operational costs
- Easy to install and limited space requirements
- Greater oil holding capacity

Enhanced Environmental Profile

- Ensures compliance with the IMO MEPC Standard
- Ensures environmentally friendly operations
- Safeguard against pollution
- Cleans bilge water to below 5 ppm oil content



