



Fishers Way, Belvedere, Kent. DA17 6BS.  
Tel: 0870 7700530 Fax: 0870 7700531  
Email: Sales@Performance-Chemicals.net



Registered in England No. 568338  
Registered Office:  
21 Station Road West  
Oxted, Surrey RH8 9EC  
VAT No. GB 219 4484 49

# SEDIMENT REMOVER

## Product Description

Colourless to pale yellow liquid compound for the removal of sediment.

## Directions for Use.

Continued use of Sediment Remover prevents the deposition of sediments, mud or silt in ballast tanks, cooling water systems, pipelines etc.. Further, it can be used with mechanical action to dislodge existing mud or silt in ballast tanks. Sediment Remover should be injected in small quantities into ballast or cooling water systems prior to filling the tanks or system. Mud present will not adhere to either itself or to bulkheads, tank structures or inside pipelines. If heavy deposits are present, an increased dosage will remove a portion of the sediment after each application. Thick mud deposits will require several applications.

## Dosage

ONE litre of Sediment Remover per each 10tonnes of Ballast Water.

ONE litre of Sediment Remover per each 10tonnes of Cooling Water.

For the removal of existing accumulations increase the dosage by 2-3 times depending on the ballast time available and the quantity of mud to be removed. Mechanical agitation may be required.

## Application.

Inject Sediment Remover preferably into the suction line of the ballast or cooling water pump to ensure thorough mixing with the incoming water. If possible, circulate the water through the tanks and the suspended mud and silt will be pumped out when de-ballasting.

## Physical Properties

Clear to pale yellow liquid

Specific Gravity: 1.06 @ 20°C

pH: 8.5

## Features & Benefits

- \* A highly effective liquid compound for the removal of sediments, silt and mud from ballast tanks, cooling water systems, pipelines.
- \* Sediment Remover will keep mud in suspension and will clean fouled systems completely provided the appropriate dosage levels and application times are adhered to.
- \* Sediment Remover is a Polymer based product. It does not contain acid, alkali or solvent. Sediment Remover is completely biodegradable and has no hazard indications.