CAREFLOC

General purpose dispersant for effective removal of mud and silt from ballast tanks, pipe line systems, open and closed cooling water circuits

DESCRIPTION

CareFloc is a multifunctional dispersant for mud and silt in all type of systems. Mud and Silt sediments are formed at places with insufficient flow velocity (below 1 m/s). Low flow velocity can occur in tanks, pipelines and coolingwater circuits. CareFloc penetrates the mud and silt deposits and disperses the mud and silt particles into the treated water.

ADVANTAGE

- Non hazardous product
- Prevents mud and silt from settling
- · Removes already settled mud and silt sediments
- Low dosage rates

APPLICATIONS / DIRECTIONS FOR USE

Cleaning dirty ballast tanks

CareFloc must be dosed to the tank at a rate of 1 ltr. product to 10m³ water. If possible the water volume in the tank should be minimised to reduce product requirement. Maximum agitation should be provided by back flushing when pumped out.

Ballast tank treatment

To maintain good conditions in a clean tank CareFloc must be added at 1 ltr. product to 20 m³ water.

Both dosage recommendations should be considered as the minimum for full effectiveness.



- Eco-friendly
- Biodegradable
- Multipurpose
- Dispersant
- According FDA

Marine Care BV Mozartlaan 3 3144 NA Maassluis

The Netherlands T. +31 (0)10 2950342 - +31 (0)10 2950345

supply@marinecare.nl www.marinecare.nl CareFloc should be added via the tank covers, to avoid blending problems when dosed via vents or sounding tubes. If the latter is unavoidable, ensure that plenty of water is added directly after, to prompt blending.

Open cooling water systems

Fouled systems should be cleaned by injecting CareFloc at a rate of 1 ltr. product to 10 m³ circulating water flow over a 1 hour period every 24 hours. This rate can be reduced by 50 % once a system is reasonably clean and requires maintenance.

Diesel engine cooling water systems

Desludging must be carried out by injecting a minimum dose of 1 ltr. Care-Floc to 10 m³ water contents. Small systems of less than 2.5 m³ should use 0.3 ltr. of CareFloc regardless of the exact contents. CareFloc should be injected into the system at a high dosing point; if the header tank is used for this purpose, ensure that the make-up valve is closed and water level lowered below the cylinder levels before CareFloc is added to the tank. Add the calculated volume of CareFloc to the empty tank and then open the make-up valve to refill the system. This ensures that the product enters the cooling circuit.

Circulate for 30 – 60 minutes then completely drain the system as quickly as possible using all drains and removing covers if practical. Supply of untreated water whilst draining will assist in removing treated sludge. Repeat the operation if the sludge amount is excessive.

Heat exchangers - sea water side

Static method

Isolate the heat exchanger and add 1 ltr. CareFloc to 10 m³ water contents. If possible, agitate with a compressed air line or temporary circulation. After 30 - 60 minutes, flush thoroughly with water to remove all dispersed deposits.

Note: If "on load" cleaning of specific coolers is required, inject upstream of the unit 1 ltr. CareFloc per 10 m^3/h flow.

General hints

Long term contact of CareFloc with sludge, reduces its effectiveness. This should be considered in ballast tanks which are not continuously being discharged. Sludge should be removed within seven days maximum. Above 60 °C the effect of CareFloc is reduced and, if necessary, dosage rates must be increased. CareFloc will function over the full pH range, however, it is more effective in slight alkaline conditions. Do not use less than 1 ltr. of CareFloc in 20 m³ water.

DOSAGE

See Applications / Direction for use.



CAREFLOC

- Eco-friendly
- Biodegradable
- Multipurpose
- Dispersant
- According FDA

MARINE CARE BV Mozartlaan 3 3144 NA Maassluis The Netherlands T. +31 (0)10 2950342 F. +31 (0)10 2950345 E. supply@marinecare.nl W. www.marinecare.nl

This information is based on data that we believe to be accurate and reliable and is intended to be used by persons having the knowledge and skill to apply this product properly. We assume no responsibility for results or damages incurred from their use by the Buyer. No liability (including liability for negligence) will attach to Marine Care or its servants or agents arising out of or in connection with or in relation to this product information.

PROPERTIES

Article number pH Density Flashpoint Physical state 14705 6,5 - 8,5 1,3 g/cm³ Not applicable Liquid

APPROVALS

CareFloc is according FDA for indirect food contact

For detailed information on safety and health, please refer to the Material Safety Data Sheet MSDS and/or product label.



CAREFLOC

- Eco-friendly
- Biodegradable
- Multipurpose
- Dispersant
- According FDA

MARINE CARE BV Mozartlaan 3 3144 NA Maassluis The Netherlands T. +31 (0)10 2950342 F. +31 (0)10 2950345 E. supply@marinecare.nl W. www.marinecare.nl

This information is based on data that we believe to be accurate and reliable and is intended to be used by persons having the knowledge and skill to apply this product properly. We assume no responsibility for results or damages incurred from their use by the Buyer. No liability (including liability for negligence) will attach to Marine Care or its servants or agents arising out of or in connection with or in relation to this product information.