

Unit 105 – 3438 195 Street Surrey, BC V3Z 1A5 Canada

RBM BilgeCoat

An alkaline solution used for the bilge lines and bilge wells during sulphur voyages. It acts as a neutralizing agent.

MIXING INSTRUCTIONS

- Use a clean empty container.
- Add 1 jug of BilgeCoat Concentrate.
- Add 180 litres of fresh water to make BilgeCoat solution.

APPLICATION INSTRUCTIONS

- Pour 15 to 20 litres of BilgeCoat Solution directly into each hold sounding pipe from on deck.
- Replenish each time after the bilge water is pumped out.

BILGECOAT MIXING INSTRUCTIONS =2001 TAXE 1801 TSUE 181 SERBINETER 181

FEATURES AND BENEFITS

- Bilge protection against acidic water.
- Non-Harmful to the environment.
- Easier to use and safer than caustic soda flakes
- One jug of RBM BilgeCoat concentrate, when mixed with water, makes 200 L of BilgeCoat Solution
- Approx. 15-20 L of BilgeCoat solution is poured down each sounding pipe in each hold upon loading Sulphur and after each flushing of the bilges during the voyage.

Avoid contact with skin and eyes. Avoid breathing mist and vapors. Always wear protective gloves, goggles and masks. Keep away from oxidizing and reducing agents, acids and metallic powders. Refer to MSDS for more information.

SKIN: Wash exposed areas with water.

EYES: Flush eyes with plenty of water for 20 mins.

INHALATION: Remove patient to fresh air. **INGESTION:** Do not induce vomiting.

Give patient a glass of water or milk.

GET MEDICAL ATTENTION IF ALLERGIC REACTION OCCURS OR SYMPTOMS PERSIST.

www.holdsolutions.com :: rbm@holdsolutions.com