

APEX CHEMICALS

A-808 SLIP COAT HD

- Temporary barrier best before loading of challenging cargo like: Pet coke, Coal, Cement.
- Reduce cleaning time and chemicals.
- Can be easily remove by cold seawater.
- Odourless, non-toxic, nonoxidizing, non-corrosive and nonflammable
- It has no effects on rubber, plastic compounds and on all coatings.
- Complies with all environmental regulations.

PRODUCT DESCRIPTION:

A-808 SLIP COAT HD is the ultimate solution for protecting cargo holds surfaces prior to loading. It protects all cargo hold surfaces from the difficult (to clean) cargoes. A-808 SLIP COAT HD is a revolutionary water-based coating, engineered to leave a thin, temporary film on cargo hold surfaces. It is a highly effective product, formulated with specific water-based solvents and special inert additive compounds, mixed together to create, a thin, homogeneous and temporary film, that will protect all cargo hold surfaces from the different types of cargo loaded. The main advantage of A-808 SLIP COAT HD is that it forms a water-soluble cargo hold barrier that can be very easily removed, even with the use of cold sea water. It can be used for vessels carrying cargoes such as cement, sulphur, pet coke, coal and concentrates.

DIRECTION OF USE

Equipment – Apex Cargo Hold Cleaning Kit

- 1. Read and understand the instruction provided.
- 2. Ensure all the items is available in the box.

Hold preparation

- 1. Hold surfaces must be coated with paint and free from oil, cargo residues, rust or loose paint.
- 2. Final rinse with fresh water.
- 3. Let it dry.

Important Note:

The hold surface temperature for A-808 Slip Coat HD application is minimum at +5°C and maximum temperature not more than +70°C.

Operation

A-808 Slip Coat HD is a ready to use product, do not be mixed with water.

Application

- 1. Use the Slip Coat Nozzle to apply the A-808 Slip Coat HD from the hold topside down.
- 2. From the spray lance, turn on the air valve in full position then slowly turn on the chemical valve to throttle the chemical consumption volume.







Tips: In order to save A-808 Slip Coat HD consumption and wastage, operator is advised to sweep in fast systematic pattern.

Note: As long as the surface is appeared wet, a proper film of the coating is created, do not apply more than enough to avoid wastage.

Drying time: Depends on humidity, ambient and surface temperature drying time will vary, generally 1-2 hours.

Removing: A-808 Slip Coat HD is water soluble, can be easily removed by seawater.

Rinsing of equipment after used

Refill the drum with fresh water, pump at least 100L of fresh water through the whole system including the chemical delivery hoses and the lances, as well as all nozzles.

Approval: The composition meets the criteria for not being harmful to the marine environment according to MARPOL Annex V and may be discharged into the sea when used to clean cargo holds and external surfaces on ships.

PHYSICAL PROPERTIES

 $\begin{array}{lll} \mbox{Appearance} & : \mbox{Clear} \\ \mbox{Relative Density} & : \mbox{0.95} - 1.05 \\ \mbox{Form} & : \mbox{Liquid} \\ \mbox{pH} & : \mbox{3.5} - 5.5 \\ \end{array}$

Packaging: Supplied in 200 litres non-returnable

drums.

Important information:

Apex chemicals Safety Data Sheets are available. Safety Data Sheets contain health and safety information for proper products handling procedures to protect your employees. Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using.

To the best of our knowledge, the information contained herein is believed to be accurate and reliable. It is the user's obligation to evaluate and use this product safely and comply with all applicable laws and regulations. The above-named supplier and its vendor make no other warranty or representations of any kind or implied, concerning the product including no implied warranty of merchantability. The product is offered solely for your consideration, investigation and verification. No license or immunity under any patents is granted or implied.





