#### SF Marine s.a.r.l.

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## Coatings

## **Arbocoat**

Remove all loose scale on all loose nest, remove all dirt and mud, Oil and grease from the steel surface. By using the most Economical methods. Mechanical hand tools, or High-pressure water pump. Pump Pressure between 35-40 bar.

After removing all loose scale, rust and dirt. Water hose and clean the steel surfaces with Degrease if required to remove Grease and Oil, muck out all from the tank. Steel surfaces, the standard should only mild rust If the surfaces are not properly prepared as per instruction given.

Arbocoat will penetrate behind the rusty and scale and promotes descaling. Steel surfaces should be as dry as possible, even the coating can be applied over moist surfaces.

## **Float Coat**

Intended for use in tanks used for salt water ballast and floats on the ballast water depositing as a protective coating on adjacent tank surfaces during ballasting and de-ballasting operations. Initial application of Float Coat should be sufficient to provide a 3/4" (I9mm) layer of compound floating on the surface.

A thicker layer is desirable if tank is severely rusted. In order to ensure complete coverage of the tank's bottom and overhead plating, Float Coat should be pumped on these areas.

The remaining compound shall he added into the tank through manholes or access hatches minimum of three ballasting cycles shall be made with one hour between the end of one operation and the beginning of the next.

# **Arbotane Primer**

A purified grade of tannins with other synthetic additives, with an air-drying water-based vinyl acrylic latex. In contact with rust it reacts to transform the surface into an insoluble blue-black compound passivating the metal surface, and primes all in one application.

Arbotane Primier is recommended for use on all rusted iron and steel surfaces as a primer. It is especially recommended where the metal is open to attack from a corrosive environment.

For your RFQ requests contact Maristella Bianco