SF Marine s.a.r.l.



Le Panorama - Bloc A/B - 57, Rue Grimaldi MC - 98000 Monaco Tel. (+377) 93 25 15 44 - 24hrs (+336) 62 44 14 58 sfmarine@monaco.mc - www.sfmarine.org

Special Products

Penetrating Oil

A superior penetrating de-rusting and lubricating chemical. This product if formulated from powerful chemicals to quickly penetrate and remove not only rust and corrosion but also grease, oils, fats and other forms of dirt.

This product works immediately on contact and penetrates rapidly into all parts. Penetrating Oil is a highly mobile fluid which quickly spreads over all surfaces and finds its way into crevices, which remain inaccessible to other products. A spray for only a few seconds from the aerosol or sprayer is all that is needed to separate even the most blocked parts.

After separating all the parts Penetrating Oil leaves a fine protective coating to prevent further rust and corrosion and also stop seizing up again. Product has no harmful effect on natural bacteria. Simply spray PENETRATING OIL onto the seized parts, allow a few seconds to penetrate and finish off the separation of the parts in the usual way.

Handgel

Developed to clean dirty hands on a safe and fast way, Handgel, removes grease, ink, resins, tar, creosote, paint dust and rubber compounds. The product does not leave any scratches on metal objects or does not stop up any outlet-pipes.

Special products are added to the Handgel to soften the hands. It is delivered in green color and as without abrasives.

Mud & Silt Conditioner

A very effective chemical for removal of mud & sludge from ballast tanks, pipe systems, water treatment, tanks is a non-hazardous product which is also used for preventing of sludge & mud settlings.

Passinox Liquid

Passivation is required to restore the chromium oxide film and the original stainless steel properties Applicable by brush, spray or immersion bath.

Contact time: 2 hours. If sprayed, contact time 4 hours, followed by rinsing with deionized and chloride-free water. To be applied pure on stainless steel surfaces, in 50% fresh water dilution on aluminium and other similar metals.

Passinox Paste

Passivation is required to restore the chromium oxide film and the original stainless steel properties. Applied pure on small surfaces where straining is to be avoided.

Passivation time: approx. 20 minutes.

SF Marine s.a.r.l.

Le Panorama - Bloc A/B - 57, Rue Grimaldi MC - 98000 Monaco Tel. (+377) 93 25 15 44 - 24hrs (+336) 62 44 14 58 sfmarine@monaco.mc - www.sfmarine.org

The 7 Barrel (1100 Litres) Oil Spill Response Kit

A watertight and lockable storage box with lid.

Dimensions: $114 \times 82 \times 70 \text{ cm}$. (W x H x D) – fits 36 inch doors on ships.

Total weight = 43 kg.

200 pcs. Pads 40 x 50cm. - Oil Only.

- 4 pcs. Oilbooms dia. 13cm. x 3 mtr. length Oil Only.
- 6 pcs. Sweep 48cm. wide x 30.5 mtr. length Oil Only.
- 6 pcs. Socks dia. 7.5cm. x 1.2 mtr. length Oil Only.
- 50 pcs. Pads 40 x 50cm. Universal.
- 2 pcs. Truck Pack Oil Only.
- 2 pcs. Disposal bags big.
- 1 pc. Gloves chemical resistant.
- 1 pc. Hand pump

Info:

According to the IMO resolution A535/13 and the Oil Pollution Act (OPA) of 1990 section 4202 it is recommended that vessels of 400 Ft (122 mtr) and less shall have sufficient equipment of sorbent materials to handle remove 7 barrels (1100 liters) of oil while larger vessels must be equipped to take care of 12 barrels (1900 liters) of oil.

In-land oil barges must be able to deal with at least 1 barrel (159 liters) of oil. These specially designed Oil Spill Response Kits contains oil adsorbents which are water repellent and are made of 100% Polypropylene. All products are cost-effective and adsorb 10 to 25 times its own weight.

For your RFQ requests contact Maristella Bianco