

0X-PR0 414 Aquaclean

### PRODUCT DESCRIPTION

Ox-Pro 414 Aquaclean is a cleaner and degreaser that also removes temporary coatings such as Ox-Pro 160 and non-silicone-based waxes from metal and painted surfaces. unique combination of strong alkaline ingredients with selected additives enabling best and reliable cleaning results repeatedly. Its high foaming property enables the cleaning solution to stay longer on all surfaces, which in turn increases the cleaning efficiency.

#### **APPLICATION**

# **Cleaning Application**

Remove coatings, non-silicone based waxes, greases and other heavily soiled equipment:

Spray and apply Ox-Pro 414
 Ox-Pro 414 Aquaclean 414 can be applied at neat or diluted. It is best applied by spraying or immersion. The most ideal dilution, where one would get good coverage of wet film for vertical and under hanging surfaces, is 40% water to 60% concentrate. Ox-Pro 414 can be sprayed with an airless or pump sprayer or used in a dip tank. Can be used neat, 1:1, 1:2 or 1:3 ratio.

Let the product stand (wet) for 10-15 minutes, depending on the film thickness of the product to be removed. Reapplication may be required.

2. Removal of product and coating
The removal of the product and coating may
be completed as easy as using a gardon hose.
If coating remains tacky, repeat step 1.

#### Cleanup

Wash down with freshwater after cleaning. Rinse tools/equipment immediately after use with freshwater.

# **CHARACTERISTICS**

Ox-Pro 414 Aquaclean is:

- Ideal for coal, petcoke, grease, lubricants, vegetable oils and animal fats
- Non-flammable
- Safe on epoxy coating
- Non-corrosive to metal
- Non harmful to marine environment
- Heavy duty temporary coating remover
- Not affect painted surfaces

#### **PHYSICAL PROPERTIES**

Appearance : Colourless to yellow liquid

Specific Gravity : 1.1 + 0.05 @20oC

pH : 14.0 <u>+</u> 0.5

Flash Point : Not applicable

Solubility : Miscibile in water

Packing : 5 liters pail, 25 liters drum;

200L drums, 1000L IBC

