A coating as sm ooth as a dolph in 's sk in !

> D ISCOVER THE HUGE ADVANTAGES OFALOW SURFACE

Transocean Ultim a System - where fouling disappears wi

An tifouling coatings are rather strange products in the world of marine coatings. Perhaps the reason lies in the fact that an tifoulings deal with living organ ism s while other marine coatings deal with physical facts such as chemicals, saltspray and UV-radiation.

D ealing with living organisms im plies a certain unpredictability in the perform ance of antifoulings and the way in which organisms respond to a coating. Any seafarer will be able to m ention well-known fouling organisms as algae and barnacles. How ever, it is not often realised that both terms represent hundreds or even thousands of different species living in the world's oceans and each of these may react in a different way to an Antifouling coating. W hen we also consider the fact that apart from the antifouling perform ance other influences such as seaw ater tem perature, salinity and nutrition level have their effect on the organism s, it is clear that the com bat against fouling is com plex and difficult. One way to prevent settlem ent of fouling is by applying an antifouling coating on a suitable anticorrosive. The basic principle of any antifouling is the presence of active com pounds, also called biocides, at the coating-seaw ater in terface where it creates a hostile environm ent for fouling organism s. The mechanism of how biocides are released at the coating-water interface varies from antifouling to antifouling and depends

on lifetim e required, the coating system and, of course, the available budget. Transocean offers four ranges of antifoulings and the use and working m echanism of each type is explained in the Antifoulings Brochure.

Restrictions in form ulating

Antifouling chem ists som etim es fæl that they are fighting an uphill battle. A m ajor restriction in their work is testing tim e. Antifouling chem ists do not have the possibility to carry out accelerated tests such as f.i. saltspray, that other paint chem ists have. N ew ly developed antifouling coatings have to be tested on rafts and such tests take at least one year depending on the type of antifouling. In addition trial form ulations have to be tested on several locations in the world because m any vessels also sail worldwide.

O ther restrictions in developing antifoulings are environm ental regulations that m ay ban or lim it the use of a certain antifoulings in a country. By now one can im agine that due to the long testing tim es, antifouling chem ists have to anticipate today about a m arket dem and or an environm ental

th speed!



regulation which may become effective years ahead.

One of the anticipations has led to development of biocide free antifouling systems.

Biocide free antifoulings

Many methods have been described in the past but only a few of them have the possibility to be translated into commercial products. The most promising direction is the approach is to create a surface that is difficult for organisms to adhere to.

This direction has led to the introduction of silicone based systems on the market. The main philosophy behind the use of silicone based systems is that although fouling organisms will adhere to the coating, the force of adhesion will be weak to such an extent that any fouling will be easily removed. In order to reduce the strength of adhesion it was necessary to use a special silicone system.

Silicone Inversion Technique

Normally when applying a bath tub sealant, it forms a hydrophobic (literally 'fear of water') surface and remains unchanged during its service life.

In our case a silicone system is used that when applied also forms a hydrophobic film but when immersed the layer at the silicone/water interface changes into a hydrophilic ('water loving') surface. This process is called silicone inversion technique and is used in the Transocean Ultima system.

In practice this means that when a ship coated with Transocean Ultima is immersed, fouling organisms will be confused as they 'see' only water and not the ship. Although in the end settlement of fouling organisms will occur,





the adhesion will be weak since they prefer to move on to a more favourite spot to settle.

The Transocean Ultima system consists of a tiecoat and a topcoat. The tiecoat provides adhesion to the underlying anticorrosive system and offers the necessary toughness. The silicone inversion technique is incorporated in the topcoat reducing the strength of fouling adhesion. Removal of fouling will commence automatically when the ship is sailing but it may be removed manually too.

The Transocean Marine Paint Association

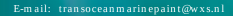
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Your local Transocean representative



Transocean Ultima Tiecoat 95.50 Transocean Ultima Topcoat 95.55

• The Transocean Ultima system is based on two functional layers. The first layer, Ultima Tiecoat provides toughness and adhesion properties to the anticorrosive system. The second layer, Ultima Topcoat is formulated according to the Silicone inversion technique, reducing the strength of fouling adhesion and facilitating easy removal of any adhered fouling.

- Free from biocides.
- Silicone inversion technique presents unfavorable surface to fouling organisms
- Transocean Ultima system can be used in conjunction with standard epoxy anticorrosive systems. Does not require any modified epoxy tiecoats.
- Application by spray, brush and roller.
- Usage down to 0°C possible.
- Transocean Ultima system can be recoated with itself.
- Suitable for vessels made of steel, aluminum, GRP or wood.
 Exceptionally suitable for fastmoving vessels.