XInternational

Interspeed_®340

Controlled depletion polymer antifouling

Product Description

Features

Surface tolerant

Interspeed_®340 is a controlled depletion polymer (CDP) self polishing antifouling.

It is suitable for use at Newbuilding or Maintenance & Repair and can be applied directly over existing antifoulings in good condition.

Benefits

good condition

More durable films

film thickness

Freedom to apply over existing antifoulings in

Tailored specification design with optimum dry

Flexibility in drydocking schedule

Control of solvent emissions

In Service Performance



Container ship after 24 months in service



Tanker after 30 months in service

Product Information

Up to 36 months in service periods

Good mechanical properties

Low VOC content 363g/lt (EPA Method 24),

Controlled polishing rate and biocide release

201g/kg (EU Solvent Emissions Directive)

Colour	BQA341 Brown, BQA342 Blue, BQA344 Plum, BQA347 Red, BQA349 Black
Surface preparation	Interspeed _® 340 should always be applied over a recommended primer coating scheme
Volume solids	60% ±2% (ISO 3233:1998)
Typical film thickness	125 microns dry (208 microns wet)
Hard dry	12 hours @ 25°C
Minimum application temperature	5°C
Method of application	Airless Spray, Brush, Roller



Bulker after 36 months in service

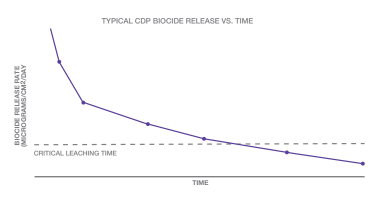
AkzoNobel

For each of our products the relevant Product Data Sheet, Material Safety Data Sheet and package labelling comprise an integral information system about the product in question. Copies of our Product Data Sheets and Material Safety Data Sheets are available on request or from our website.

Interspeed_®340

Binder Technology

Rosin comes from trees and has been used for over 100 years in antifouling paints as it is slightly soluble in seawater. Modern "Soluble Matrix" antifoulings are commonly referred to as Controlled Depletion Polymer (CDP) antifoulings. The soluble nature of the rosin together with the biocide package ensures an adequate supply of biocide release rate to keep the performance above the critical release rate.

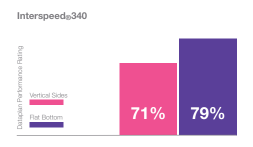


Key Advantages During Application



Surface tolerant and compatible with other CDP systems





The International 'Dataplan' performance monitoring system records the application and performance of coating systems on over 30,000 vessels currently in service. At each drydocking, vessel details, including drydocking interval and coating performance, are recorded. Antifouling coatings are assessed for the presence of fouling (type, severity and extent) and from this unique database, an antifouling performance rating can be calculated.

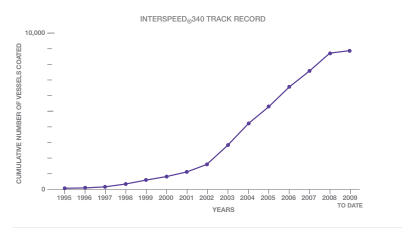


Control of solvent emissions



Track Record

Interspeed_®340 has a track record of >10 years with applications on >8000 vessels.



Unless otherwise agreed in writing, all products supplied and technical advice or recommendations given are subject to the Conditions of Sale of our supplying company.

To find out more visit: www.international-marine.com

Good hold-up and DFT control



Good finished appearance



X, International and all products mentioned in this publication are trademarks of or are licensed to AkzoNobel © AkzoNobel, 2010

International Paint Ltd, Stoneygate Lane, Felling, Gateshead NE10 0JY. Tel: +44 (0)191 469 6111 Fax: +44 (0)191 495 2003

February 2010