Product Description

A tool which delivers predictions of vessel hull performance over a drydock cycle.

Enables shipowners to make informed decisions regarding fouling control coating scenarios from both an economical and environmental perspective.

Developed by AkzoNobel utilizing internal expertise, external academics and specialist institutions.

Key Features

Prediction of the comparative powering requirements over a drydock cycle

Prediction of CO₂ emissions

Allows multiple coating scenario comparisons to allow a more transparent view of the range of performance that may be delivered by each potential coating or surface preparation choice

Bespoke predictions based on vessel type, trading route, activity and speed

Carbon credits calculation option when upgrading to an Intersleek foul release coating

Full return on investment calculation; option to visualize expected payback period

Benefits

Improved and informed decision-making

Fuel oil consumption predictions and control of costs

Calculates the CO₂ saving possibilities, especially relevant for emission controls

Improved operational efficiencies

Surface preparation considerations scenario planning

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

Enhanced hull performance prediction consultancy tool

Bespoke Predictions

There is a genuine need for ship owners and operators to have access to accurate and transparent bespoke hull performance predictions.

Intertrac Vision uses internally developed algorithms to make reliable comparative predictions on the powering requirements of a vessel.

The software is designed to be informative and transparent. There are built-in opportunities to offer full explanations of what the tool is using and why.

Intertrac Vision allows owners to see the full financial and performance benefit of available options before they make important investment decisions through bespoke and tailored predictions.

Consultations are available through trained Intertrac Vision consultants available at several locations across the world.

Factors for Predictions

Improving on predictions of previous approaches, Intertrac Vision encompasses the following important factors:

- Global fouling challenge
- Trading route of the vessel
- Operational Profile of the vessel
- Vessel type and size
- Choice of fouling control coating and scheme selection
- Substrate condition & preparation

Intertrac Vision is an integral component of AkzoNobel’s Intertrac suite of digital services aimed at the maritime industry.

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.

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 and the provisions of the relevant product data sheet.

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

International and all products mentioned in this publication are trademarks of or are licensed to AkzoNobel © AkzoNobel, 2017

Global Marine Coatings Headquarters
International Paint Singapore Pte Ltd, 21, Tuas South Street 3, Singapore 638023. Call: +65 6594 8800 Fax: +65 6594 8897

Thinking ahead.
Harnessing big data techniques to provide true predictability on the friction resistance of modern vessel hulls