

# More customer value, less environmental impact

International Paint is committed to eco efficiency—creating more customer value with less ecological impact. In 2004, we introduced Interplate® Zero, a patented, water-based weldable and overcoatable zinc silicate shop primer with zero Volatile Organic Compounds.

Since Interplate® Zero does not contain VOC's, customers do not have to install, operate and maintain abatement equipment. As a result, Interplate Zero is a very attractive proposition in markets with existing or emerging VOC regulation.

Interplate® Zero is the first water-based shop primer to offer solvent based shop primer performance and is unrivaled with regards to direct overcoatability and compatibility with modern shipyard application, welding and cutting processes.

Overcoatable with a large range of approved topcoat schemes even in critical vessel areas such as water ballast tanks and the underwater hull, Interplate® Zero can contribute significantly to shipyard productivity.

Interplate® Zero does not require specialist application equipment and can be applied using standard airless spray.

Interplate® Zero not only meets the productivity requirements of the modern newbuilding shipyard but also provides the only current viable water based option to meet current or impending solvent emission legislation.

With Interplate® Zero, International Paint continues to lead the way with new products that provide

improved performance, greater customer value and reduced environmental impact.

 **International**  
Marine Coatings

## Intershield® 300V

Abrasion Resistant Aluminium Pure Epoxy

“ For almost 20 years, Intershield<sub>®</sub> 300V has successfully enhanced shipyard productivity and delivered long term corrosion protection. ”



## Need to meet the new IMO PSPC?

Intershield<sub>®</sub> 300V allows you to do exactly that.

A light coloured, abrasion resistant aluminium pure epoxy coating with a proven ballast tank track record on over 800 vessels worldwide, Intershield<sub>®</sub> 300V delivers long term asset protection, maximised operating efficiency, control of through life maintenance costs and optimised return on investment.

Intershield<sub>®</sub> 300V meets and exceeds all requirements of the IMO MSC.215(82) Performance Standard for Protective Coatings.

To find out more visit:

[www.international-marine.com](http://www.international-marine.com)

\* and International, and all product names mentioned in this publication are trademarks of, or licensed to, Akzo Nobel. © Akzo Nobel, 2008

 **International**  
Marine Coatings

 **AKZO NOBEL**