



# **Product Range**

Asia Pacific Yacht Coatings



#### **Antifoulings**



Local

Thinner No.3



Global

Thinner No.3



Local

Thinner No.3

	Micron® AP	Micron® Extra 2	Micron® One
	Polishing	Polishing	Ablative
Key attributes	Maximum     strength antifouling	High strength     antifouling	Seasonal ablative antifouling
	<ul> <li>Contains Biolux®</li> </ul>	<ul> <li>Contains Biolux®</li> </ul>	<ul> <li>Proven performance</li> </ul>
	technology and boosted biocide levels	technology, optimizing performance and longevity	<ul> <li>Economical and dependable antifouling protection</li> </ul>
	<ul> <li>Advanced performance for difficult fouling in all environments</li> <li>Suitable for the widest variety of vessels</li> </ul>	<ul> <li>Formulated to provide improved resistance to slime</li> </ul>	Designed to erode away with use which reduces paint build- up and sanding
Suitable for aluminium	No	No	No
Suitable for high speed craft	•••	•••	••
Longevity	•••	••••	••
Suitable for	••••	••••	•••

Good

Thinner

Local or Global

Outstanding

Please talk to your local sales representative for further information.











	Micron® 99*	Ultra 2	VC® Offshore Hard Racing	Trilux® 33
	Self Polishing	Hard	Hard	Slow Polishing
Key attributes	PRO USE ONLY  Optimized for superyachts and extended offshore cruising vessels  Outstanding protection in challenging fouling conditions  Formulated with unique patented SPC technology  Polishes away through a controlled chemical reaction	<ul> <li>High strength, hard antifouling</li> <li>Contains Biolux® technology</li> <li>Ideal for fast power boats and competitive sailing</li> <li>Hard, scrubbable finish</li> <li>Fast dry formula allows painting and launching in the same day</li> </ul>	<ul> <li>Thin film coating for racing, sailing and performance powerboats</li> <li>Quick and easy application. No sanding between coats.</li> <li>Reduces friction and drag for increased racing performance</li> </ul>	<ul> <li>Formulated for use on aluminium</li> <li>Slow polishing antifouling; avoids seasonal paint build-up</li> <li>Available in bright colours</li> <li>Proven antifouling protection for aluminium vessels of all sizes</li> </ul>
Suitable for aluminium	No	No	No	Yes
Suitable for high speed craft	••••	••••	••••	••••
Longevity	••••	•••	•	•••
Suitable for high fouling areas	••••	••••	•••	•
Local or Global	Global	Global	Global	Global
Thinner	Thinner No.3	Thinner No.3	Thinner No.3	Thinner No.3

Good

• • • • Outstanding

\*Vessels over 20m

02 Product Guide | Australasia Yacht Coatings





#### **Finishes**







	anti-			
	Toplac® Plus	Interdeck	Bilgekote	
	Topside Finish	Deck Finish	Interior Finish	
Key attributes	<ul> <li>A new silicone alkyd premium gloss topcoat for all substrates above the waterline</li> </ul>	<ul> <li>Slip-resistant urethane modified alkyd deck finish that's suitable for all substrates</li> </ul>	<ul> <li>Protects bilges, lockers and bulkheads from moisture penetration and wear and tear</li> </ul>	
	<ul> <li>It is easy to apply by roller without the need for tipping</li> </ul>	<ul> <li>Easy to apply</li> </ul>	<ul> <li>Cleans easily</li> </ul>	
		<ul> <li>Comes in a range of colours</li> </ul>	<ul> <li>Chemical resistance to fumes, fuel</li> </ul>	
	<ul> <li>Toplac Plus comes in a range of bright colours and contains UV filters for increased durability</li> </ul>	<ul> <li>Contains fine mineral additive for hard wearing, non- slip surface</li> </ul>	<ul><li>and oil</li><li>High opacity ensures thorough coverage</li></ul>	
	<ul> <li>Use One UP followed by Toplac Plus to deliver the best in class topcoat system</li> </ul>			

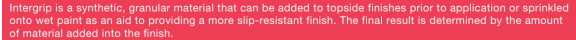
No of components	Single pack	Single pack	Single pack
No of coats	2-3	1-2	1-2
Ease of use	••••	••••	
Longevity	••••	••••	
Abrasion resistance	••••	••••	•••
Local or Global	Global	Global Global	
Thinner	Thinner No.100	Thinner No.1 Thinner N	

<sup>\*</sup> Requires two pack primer

#### Outstanding

Good

#### What is Intergrip?





#### **Primers/Undercoats**









	Etch Primer	Interprotect	Primocon	One Up
	Above/below water primer	Above/below water primer	Underwater Primer	Topside Undercoat
3	Two pack chromate free above and below water	High performance two-pack enoxy	For servicing repair     and maintenance	Replaces Pre- Kote whilst still

- Key attributes
- primer with excellent anticorrosive protection
- Allows extended overcoat times without sanding
- Can be applied by brush, roller or spray
- Suitable for below the waterline on Aluminium only
- primer/undercoat Formulated for all
- substrates above and below the waterline Can be recoated with itself for up to 6 months
- Easy to sand and quick to dry
- Good abrasion
- Fast drying, one-part primer for use below the water line before antifouling is applied
- Not suitable for ferrous cement
- Quick drying even in poor conditions
- Can be used under all major antifoulings or as a conversion coat over incompatible or to seal unknown antifoulings
- es Pre-Kote whilst still delivering the same levels of adhesion

and protection

- One UP is a single pack primer/ undercoat for use above the waterline with International one-pack finishes and deck paints
- Best in class system with International one-pack finishes and deck paints

Local or Global	Local	Global	Global	Global
Thinner	Do not thin	Thinner No.7	Thinner No.3	Thinner No.1



### What is Sanding Guide Coat?

Sanding Guide Coat is used to highlight fine sanding and scratch marks into easily visible blue lines that can be sanded away as you progress from coarse to fine sand paper.



Product Guide | Australasia Yacht Coatings International®





## **Varnishes**







	Goldspar® Original	Goldspar® Satin	Cetol® Marine	
	Exterior/Interior Varnish	Interior Varnish	Protective Timber Finish	
Key attributes	<ul> <li>Tough interior and exterior, single pack marine varnish</li> </ul>	<ul> <li>Single pack marine-varnish for interior use</li> </ul>	<ul> <li>Protective, translucent and breathable timber finish for use above the</li> </ul>	
	<ul> <li>Excellent UV and abrasion resistance</li> </ul>	<ul> <li>Resistant to hot water, mild acids and alkalis</li> </ul>	waterline on interior an exterior timber	
	<ul> <li>Quick to dry, leaving a durable cured film</li> </ul>	<ul> <li>Quick drying formula helps</li> </ul>	Formulated with Next     Wave technology, a	
	<ul> <li>Suitable over existing varnish</li> </ul>	to reduce dust pick-up, whilst also creating a stunning	unique UV-absorbing package  Low maintenance	
		finish	Wipe clean and recoat without sanding	

No of coats	6-10	3	2-3
Ease of use	••••	••••	••••
UV protection	•••	-	••••
Finish	Gloss	Satin	Low sheen
Local or Global	Local	Global	Global
Thinner	Thinner No.1	Thinner No.1	Thinner No.1

Good

Outstanding



## **Specialty Products**











	PA10	Everdure	Epiglue®	<b>Epifill</b> ®	Epiglass®
	Specialty Primer	Specialty Primer	Epoxy Glue	Epoxy Filler	<b>Epoxy System</b>
Key attributes	<ul> <li>Single pack anticorrosive vinyletch primer</li> <li>Excellent anti-corrosive protection</li> <li>Formulated for all ferrous and non ferrous metals above the waterline</li> <li>Used as a concrete floor finish or primer</li> <li>Quick drying primer and etching primer in one</li> </ul>	Ultra-low viscosity, two-pack epoxy timber primer For use above and below waterline before applying paint Used to help seal and harden timber surfaces to reduce moisture uptake Easy to apply and creates a tough, hard film	Thixotropic, two-pack epoxy adhesive for above and below waterline  Creates a virtually colourless glue line that's extremely tough  Doesn't sag and is therefore perfect for filling gaps and close contact type joints	Medium to high density, two-pack general purpose epoxy filler     Can be drilled, tapped and used under compressive loads     Perfect for coving and a wide range of filling jobs     Ideal for fairing keels     For use above and below the waterline	Developed to offer a comprehensive range of resin and hardener combinations for the boatbuilding industry     Including systems for gluing, filling, fairing and sheathing timber, GRP, steel, aluminium and ferro hulls     HT9000 has a simple hardener range (slow, standard and fast) to accommodate all uses. HT9000 has a 3:1 mix ratio
Local or Global	Local	Local	Local	Local	Global
Thinner	Thinner No.5	Thinner No.7	-	-	-

Notes			

Of Product Guide | Australasia Yacht Coatings







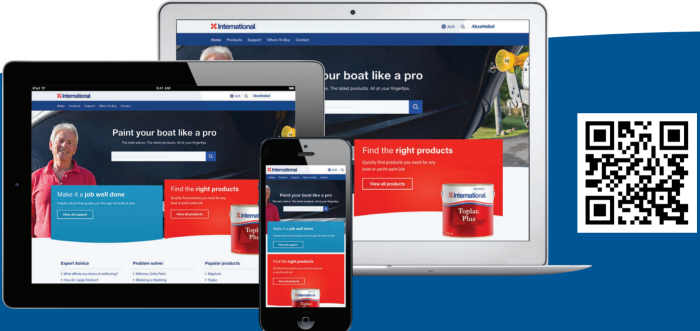


## Visit our website: international-yachtpaint.com

Our new website has arrived! It's simple, streamlined and mobile-friendly, with all our product data and expert advice never more than three clicks away. Your first port of call for any new project.

#### New features include:

- Quick-search function
- Easy overview of our products
- FAQ of expert advice
- · Comprehensive list of stockists
- Video guides



#### **Australia**

Unit 54/76 Waterway Drive Coomera, Qld, 4209

Technical Helpline: 1800 251 431 Email: tech.support@akzonobel.com

#### **New Zealand**

686 Rosebank Road PO Box 19995, Avondale, Auckland Tel: 64 (9) 828 3009

Fax: 61 (9) 828 1129

Technical Helpline: 0800 808 807 Email: technz.support@akzonobel.com

Statements made in this brochure are advisory only and are not intended to be specific recommendations or warranties of any product, combination of products or fitness for any particular purpose Please consult our product labels, product data sheets and/or material safety data sheets directly for complete technical information. Printed in the UK using vegetable oil and naturally occurring resin-based inks.

Ani tradernarks memioried in this publication are owned by, or licensed to, the Akzonober group or companies. © Akzonober 202 9832/0519

v1 2023

AkzoNobel

**(** 

