





# Content

ntroduction Seajet	2
estimonials	Ę

### Products

Primers Antifouling Seajet Eco Range	8 12
Topcoats	14
Varnish	
Propeller coating	16
Pellerclean	17
Thinners	18

#### Guidance

Your safety	19
Antifouling compatibility table	20
Colour chart	22

# INTRODUCTION SEAJET

SEAJET is a yacht paint brand of Chugoku Marine Paints Ltd. Often referred to as CMP, we are one of the world's largest manufacturers of marine paints to the commercial shipping industry and a recognized leader in the development of antifouling technology. CMP manufactures and distributes worldwide to meet the needs of customers globally.

SEAJET is headquartered in The Netherlands where our products are produced in the world's most advanced, sustainable paint factory. The products are developed in our technical headquarters in Japan and feature the latest innovations to meet the needs of the boat owner.

In the United States SEAJET is distributed by CMP Coatings, Inc., a wholly owned subsidiary of CMP. Our U.S. headquarters and factory are in Belle Chasse, Louisiana and will offer the full range of SEAJET antifouling paints, primers, and propeller coatings throughout the U.S.

SEAJET's high-quality and innovation have made it the "house-brand" of boat builders around the world and, with our ever-expanding distribution network, SEAJET is the brand to protect and improve the performance of yachts everywhere.



# TESTIMONIALS

"The 6-month test results are in! And our copper-free antifouling (038 Taisho by Seajet Yacht Paint) is performing really well. After months in the tropical waters of Cabo Verde and Brazil, our underwater inspection showed almost no barnacles or seaweed. Best of all: the antifouling uses Econea, which breaks down into biodegradable components, so it's a good step towards a more sustainable antifouling solution."



Sailors for Sustainability

"Seajet 038 Taisho White after 7 months in perfect condition!" The boat has been sailing in Balaton Lake, the largest freshwater lake in Central Europe with water temperatures varying between freezing en 30 degrees.



Westport Co.Kft

"One year and 4 months later, it's time for the fairing! Completely satisfied with the Seajet 038 antifouling! Ecological (biocide without heavy metals) and effective!"

Mermer Location Martinique



### Primers

Туре	One component for easy application		Two component for high perfor- mance results
Product selector	Seajet 015 Underwater Primer	Seajet 012 Universal Primer - Undercoat	Seajet 117 Multipurpose Epoxy Primer
			Seciet Maingement (page) Printer Seciet Maingement (page) Printer
Where can I use this primer?	Underwater only	Above water only	All areas
Recommended as:	Binder coat for old or unknown antifouling and Teflon. Primer for antifouling.	Primer and undercoat for one component topcoat.	Multipurpose high performance primer for antifouling and two component topcoats.
Main benefits	Quick drying. Excellent adhesion to existing antifouling and subsequent coats. Good sea water resistance.	Quick drying. Excellent adhesion to all surfaces and subsequent coats.	Long term durability for fibreglass, steel and aluminium. Protection against osmosis. Quick drying.
Most suitable for fibreglass	<i></i>	$\int \int \int$	<i></i>
Most suitable for wood	11	$\checkmark$	<i>\</i>
Most suitable for aluminium	×	X	11
Most suitable for steel	1	1	<i></i>
Most suitable for osmosis prevention	X	X	<i></i>
Most suitable for cast iron, steel or lead keels	1	×	✓
Colours	silver	off-white	silver grey, off-white
Coverage rate when rolling	7.5m²/lt	9-10m²/lt	8.5 m²/lt
Pack size	20lt, 5lt, 2.5lt, 750ml	2.5lt, 750ml	20lt, 5lt, 2.5lt, 1lt

## Antifouling

Туре	Super se	lf-polishing	Self-polishing	Self-polishing	Slow polishing	Н	ard
Product selector	Seajet 040	Seajet 027	Seajet 034	Seajet 033	Seajet 031	Seajet 036	Seajet 037
	Shōsha	Saikō	Emperor A	Shogun	Samurai	Endurance	Coastal
Main benefits	<ul> <li>Copper-free antifouling, more eco-responsible.</li> <li>Suitable for aluminium.</li> <li>Bright colours including bright white.</li> </ul>	Copper-free antifouling for fresh water and seawater. Suitable for aluminium. Bright colours including bright white.	<ul> <li>Suitable for aluminium.</li> <li>Ideal for club racers, as it can be burnished during the season.</li> <li>Bright colours.</li> </ul>	<ul> <li>Test winning heritage.</li> <li>Highly effective against slime.</li> <li>Slow pollshing antifouling.</li> <li>Suitable for inland</li> </ul>	<ul> <li>Great value for money.</li> <li>Good all-round performance.</li> <li>Season long performance.</li> <li>Slow polishing antifouling.</li> </ul>	<ul> <li>High performance antifouling.</li> <li>Hard matrix antifouling.</li> <li>Suitable for 2 seasons.</li> <li>High solids (60%).</li> </ul>	• Good performance in inland waterways. • Suitable for drying mud berths. • For high speed craft.
	<ul> <li>Proven uplift in fouling protection.</li> <li>Minimum build up of paint.</li> <li>Test winning heritage.</li> <li>For the highest fouling areas of warm and cold waters.</li> </ul>	<ul> <li>Proven uplift in fouling protection.</li> <li>Minimum build up of paint.</li> <li>For areas of warm and cold water.</li> </ul>	<ul> <li>For high fouling areas.</li> <li>Slow polishing antifouling.</li> </ul>	<ul> <li>Suitable for initial d waterways.</li> <li>High performance cruising antifouling.</li> </ul>		<ul> <li>Suitable for high fouling areas.</li> </ul>	Hard matrix antifouling.
Number of coats per season	2-3 -	2-3 *	2-3 -	2-3 *	2-3 *	2-3 *	2-3 *
Suitable for speed	Up to 40 knots	Up to 40 knots	Up to 40 knots	Up to 40 knots	Up to 40 knots	Up to 70 knots	Up to 70 knots
Suitable for aluminium	<i>」 」 」 」</i>	<i></i>	<i></i>	×	×	X	×
Suitable for fibreglass wood and steel	<i>」</i>	<i>」 」 」 」 」</i>	<i>」</i>	<i>」」」</i>	<i>」」」</i>	<i>」</i>	<i>」</i>
Suitable for fresh water	<i>√ √</i>	<i>√√</i>	<i>√</i>	✓	✓	<i>√</i>	<i></i>
Suitable for drying mud perths	×	×	1	11	$\checkmark$	$\checkmark$	<i>」</i>
Colours	white, navy blue, black	white, navy blue, black	white, mid blue, navy blue, bright red, black	mid blue, navy blue, red, dark grey, black	shark grey, blue, red, mid blue, black	navy blue, red, black	mid blue, navy blue, rec dark grey, black
Coverage rate	6.7m²/lt	7m²/lt	11.2m²/lt	8.8m²/lt	9.2m²/lt	12m²/lt	10.8m²/lt
	2.5lt, 0.75ml	5lt, 2.5lt, 750ml	2.5lt, 750ml	20lt, 5lt, 2.5lt, 750ml	20lt, 5lt, 2.5lt, 750ml	5lt	20lt, 5lt, 2.5lt, 750ml

\* Apply 1 extra coat on the waterline and leading edges for one season.

### Antifouling

Туре	Self Polishing	Self Po	olishing
Product selector	Seajet 039 Platinum	Seajet 034	Seajet 038
	2-pack & mono component	Emperor	Taisho
	Experience Utimate SFC Antifolding Components Description Descript	Seciet Sel Polisting Antifoling 0344 Extragation	seciet Self Polishing Antifouling 038
Description	<ul> <li>Ultimate performance antifouling for the highest fouling areas.</li> <li>Super self-polishing.</li> <li>Ideal for blue water cruisers.</li> <li>Advanced Self Polishing Copolymer (SPC) antifouling.</li> </ul>	<ul> <li>Suitable for aluminium.</li> <li>Ideal for club racers, as it can be burnished during the season.</li> <li>Bright colours.</li> <li>For high fouling areas.</li> <li>Slow polishing antifouling.</li> </ul>	<ul> <li>Copper-free antifouling, for all types of waters.</li> <li>Suitable for aluminium.</li> <li>Bright colours including bright white.</li> <li>Proven uplift in fouling protection.</li> <li>Minimum build up of paint.</li> <li>Test winning heritage.</li> <li>For the highest fouling areas (warm and cold).</li> </ul>
Number of coats per season	2-3 *	2-3 *	2-3 *
Suitable for speed	Up to 40 knots	Up to 40 knots	Up to 40 knots
Suitable for aluminium	×	<i>」</i>	<i>」 」 」 」</i>
Suitable for GRP wood and steel	$\int \int \int$		<i></i>
Suitable for fresh water	×	✓	✓
Suitable for drying mud berths	×	<i></i>	×
Colours	2-Pack: mid blue, navy blue, red, black Mono: graphite grey, greenish grey, black, red	white, mid blue, navy blue, bright red, black	white, navy blue, black, dark grey
Coverage rate	9.6m²/lt	11.2m²/lt	6.7m²/lt
Pack size	2-Pack: 4lt, 2lt Mono: 20lt, 5lt	20lt, 5lt	20lt, 5lt

### Seajet Eco range

Туре	Hard Polyurethane Coating	Self Polishing	Foul-relea	se system
Product selector	Seajet 2300 Hard Coating	Seajet 021 Eko	Seajet Tie Coat	Seajet Bioclean Eco
	segjet 2300 HARD COATING	Regiet		
Description	<ul> <li>Hard Coating for trailer boats.</li> <li>Durable underwater coating resistant to knocks and repeatable HP-wash.</li> <li>Biocide-free.</li> </ul>	<ul> <li>Biocide-free, self-polishing underwater coating.</li> <li>Producing continuous renewable layers. Fouling finds it hard to attach to.</li> <li>Suitable for fresh water and seawater.</li> <li>Bright colours.</li> </ul>	<ul> <li>Tie coat for Seajet Bioclean Eco.</li> <li>Excellent adhesion to existing antifouling.</li> </ul>	<ul> <li>Transparant silicone coating for underwater.</li> <li>The ultra slippy surface makes it difficult for fouling to adhere to.</li> <li>Biocide-free.</li> <li>Coating for multiple seasons.</li> </ul>
Number of coats per season	2	2 *	2	2
Suitable for speed	Up to 70 knots	Up to 40 knots	n/a	Up to 40 knots
Suitable for aluminium	$\int \int \int$	<i></i>	n/a	$\int \int \int$
Suitable for fibreglass wood and steel	$\checkmark \checkmark \checkmark$	<i></i>	n/a	<i></i>
Suitable for fresh water	<i></i>	<i></i>	n/a	<i></i>
Suitable for drying mud berths	$\int \int \int$	✓	n/a	×
Colours	white, black, navy blue	white, black, navy blue, red	white, black, navy blue, red	transparant
Coverage rate when rolling at WTF 100µ (theoretical) **	10m²/lt	10m²/lt	10m²/lt	10m²/lt
Pack size	2.5lt	2.5lt	2.5lt	2.5lt
Key: 🗸 Suitable 🗸 Very s	uitable 🗸 🗸 Ideal 🗴 Unsuitable			

\* Apply 1 extra coat on the waterline and leading edges for one season.

\*\* For practical coverage, please use the paint calculator on the website or Seajet app.

### Topcoats

Туре	One component for easy application	Two component for high performance
Product selector	Seajet 122 Brilliance	Seajet 132 Polyurethane Topcoat
	secter Interstress 1222	
Recommended for	Ultimate performance one com- ponent topcoat.	Ultimate performance two com- ponent topcoat.
Main benefits	Easy to apply. Popular colours. Resistance to minor knocks.	Long term gloss and colour retention. Very tough and durable finish.
Durability against abrasion	<i>」」</i>	<i>」 」 」 」</i>
Gloss retention (resistance to UV sunlight)	<i></i>	<i>」」」</i>
Easy of achieving a "mirror finish" when applied by hand	<i></i>	<i> </i>
Application direct to fibreglass	<i>√ √</i>	$\int \int \int$
Application over existing similar coatings	<i>s s</i>	<i>」」</i>
Interior use	✓	✓
Use as a deck coating	✓	<i></i>
Colours	white, oyster white, cream, mid blue, navy blue, signal red	white, oyster white, cream, mid blue, navy blue, signal red, black
Coverage rate when brushed	11-13m²/lt	10-12m²/lt
Pack size	750ml	1lt

### Varnish

Туре	One component for easy	Two component for high
	application	performance
Product selector	Seajet 120	Seajet 130 Polyurethane
	UV Varnish	Gloss Varnish
	segiet er unat	Project Projective Gene Versitä Projective Genes Versitä Projective Genes Versitä
Recommended for	A beautiful, high gloss traditional tung oil varnish.	A beautiful, high gloss traditional varnish.
Main benefits	Beautiful high gloss finish. Contains UV absorbers to provide longer life. Easy to apply.	High UV Protection, resistance to abrasion, loss of gloss and chemicals.
Durability against abrasion	$\checkmark$	$\int \int \int$
Gloss retention (resistance to UV sunlight)	<i>√ √</i>	         
Easy of achieving a "mirror finish" when applied by hand	$\int \int \int$	<i>」」」</i>
Application direct to fibreglass	×	×
Application over existing similar coatings	<i>√ √</i>	✓
Interior use	$\checkmark$	$\checkmark$
Use as a deck coating	$\checkmark$	$\checkmark$
Colours	clear	clear
Coverage rate when brushed	12-13m²/lt	10-12m²/lt
Pack size	2.5lt, 750ml	1lt
Key: 🗸 Suitable	Very suitable	eal X Unsuitable

#### Propeller coating

Туре	Foul release	Self polishing
Product selector	Seajet Pellerclean	Seajet Triple Pack
	PELLERCIEAR	Section Sec
Overall performance out of 10	9	8
Recommended for	Propellers, stern gear and trim tabs. Friendly to the environment.	Propellers, stern gear and trim tabs.
Main benefits	Biocide-free. Releases fouling when moving. Long term protection. <sup>1</sup>	All products in 1 kit! Antifouling available in 3 colors.
Can be applied to last up to	Three seasons	One season
Suitable for motor boats and yachts?	Yes up to 30 knots	Yes up to 40 knots
Suitable for aluminium and bronze	<i>J J</i>	1
Suitable for stainless steel	✓	1
Suitable for fresh water	✓	1
Suitable for drying mud berths	$\checkmark$	1
Colours	golden brown	white, black, Volvo Penta dark grey
Coverage rate	Small set: 0.7m²/box Big set: 4m²/box	2.5m²/lt
Pack size	Small set: 315ml Big set: 1750ml	Triple Pack at 500 ml

<sup>1</sup> Slime may need to be removed by gentle sponge cleaning or low pressure washing.

16



Seajet Pellerclean is foul release propeller coating for propellers, stern gear, shafts, rudders and trim tabs. This foul release product is environmental friendly, biocide free and provides long term protection against fouling in both fresh and salt water environments. Seajet Pellerclean is suitable for motorboats and sailing yachts up to 30 knots.

Pellerclean consists of a two part primer for improving adhesion and a silicon topcoat to provide an ultra-slippery surface for releasing any attached fouling. After application any accumulated fouling normally washes off the non-stick, slippery surface when underway. For inactive boats, or those cruising below 5 knots, a quick wash or sponge off will remove any surface fouling and make the coating look like new again.







#### Thinners

Product selector	Seajet Thinners for 1-component paint	Seajet Thinners for 2-component paint
	xagiet The A	seglet TE
Recommended for	<ul> <li>Thinner U for Seajet 122 Brilliance, Seajet 012 Universal Primer and Seajet 120 UV Varnish.</li> <li>Thinner A for Seajet Antifouling and Seajet 015 Underwater Primer.</li> </ul>	Thinner E for all Seajet Epoxy Primers. Thinner P for Seajet 132 Polyurethane.
Main benefits	Cleaning brushes and spray equipment. Thinning for easier application.	Cleaning brushes and spray equipment. Thinning for easier application.
Suitable for use on gelcoat	To degrease and clean	To degrease and clean
Pack size	20lt, 5lt, 1lt	20lt, 5lt, 1lt
Notes - Key: Suitable	Very suitable	V Ideal X Unsuitable



Being mindful of our environment and taking care to support health & safety regulations at all times, is a responsibility that SEAJET takes very seriously. SEAJET works together with the British Coatings Federation (BCF) who launched the DIY Safe Antifouling Initiative to inform and educate boat owners with regard to the hazards associated with antifouling their boats. When antifouling your boat:

DO	DO NOT
✓ Choose appropriate location	X Antifoul in a public place
✓ Read labels and literature	X Allow bystanders
✓ Follow marina & boatyard rules	X Spray antifouling paint
✓ Wear all recommended PPE	✗ Eat, drink or smoke
$\checkmark$ Keep PPE on until the end of application	Kemove PPE prematurely
✓ Capture all debris & scrapings	✗ Use heat to remove paint
$\checkmark$ Keep dust to a minimum	X Create dry paint dust
✓ Use wet sanding techniques	✗ Use dry sanding
✓ Thoroughly clean up after	X Allow waste to escape
✓ Use suitable tools	✗ Re-use PPE (except goggles)
✓ Wash skin with warm soapy water or approved cleaners	✗ Use solvents or thinners to wash paint splashes off skin
✓ Dispose of all waste responsibly	Y Pour waste paint down drains

When the paint job is finished, dispose of the waste correctly and do not drive your car with opened drums in the back.

### Antifouling Compatibility table

control of the second	Seajet 030 Warrior Seajet 031 Samurai Seajet 033 Shogun Seajet 034 Emperor A Seajet 036 Endurance	Seajet 021 Eko Seajet 027 Saikō Seajet 040 Shōsha	Seajet 037 Coastal Seajet 039 Platinum
Existing antifouling			
Antifouling in poor condition			
Attiva Professional AFP			
Attiva Drake			
Attiva Giraglia			
Awlgrip Awlstar Gold Label			
Boero Corsaire 611			
Boero Altura 619			
Boero Scirocco 622			
Boero Magellan 630			
Boero Mistral 633			
Boero Admiral 933			
Boero Season 952			
Coppercoat			
Hempel Alu Safe			
Hempel Broads			
Hempel Classic			
Hempel Cruising Performer			
Hempel Dynamic			
Hempel Glide Cruise			
Hempel Globic			
Hempel Hard Racing			
Hempel Mille Standard			
Hempel Mille NCT			
Hempel Olympic			
Hempel Silic One			
Hempel Tiger Extra			
International Micron 77/99			
International Micron 350			
International Uni-Pro 250			
International VC17M			
International Cruiser 250			
International Ultra 300			
International Boatguard 100			
International Trilux 33			
International VC Offshore			
Jotun Mare Nostrum			

### Antifouling Compatibility table

	New antifouling	Seajet 030 Warrior Seajet 031 Samurai Seajet 033 Shogun Seajet 034 Emperor A Seajet 036 Endurance	Seajet 021 Eko Seajet 027 Saiko Seajet 040 Shōsha	Seajet 037 Coastal Seajet 039 Platinum	
Existing antifouling					
Jotun Megayacht Imperial					
Jotun Non Stop					
Jotun Racing					
Nautix A3					
Nautix A3 T. Speed					
Nautix A4					
Nautix A4 T. Speed					
Nautix Marin					
Niemeyer					
Plastimo Classic					
Plastimo Performance					
Plastimo Racing					
Seahawk Islands 44					
Seahawk Islands 77					
Seahawk Sharkskin					
Seajet 030 / 031 / 033					
Seajet 034 A / 036					
Seajet 021 / 027 / 040					
Seajet 039 Platinum					
Seajet Bioclean Eco					
Soromap AF2					
Stoppani Stopmar					
Stoppani Clipper					
Stoppani Sibelius					
Teflon Antifouling					
Tin-Based Antifouling					
Unknown Antifouling					
<ul> <li>Apply antifouling after remaind and spot repair with the remainder the re</li></ul>			sure fresh water, remove k	pose antifouling	
- As above but light wet-sar	iding o	f the existing antifouling is rea	quired, then rewash before	painting.	
- As above but apply a barrier coat of Seajet 015 Underwater Primer before applying the new coating.					
- Remove the existing antifouling and apply the recommended primer system before applying antifouling.					

Don't take any risks! Remove existing antifouling in poor condition.

# SEAJET COLOUR CHART

#### SEAJET 031 SAMURAI

black

navy blue



mid blue

red

greenish grey (mono)

graphite grey (mono)

Although every effort is made to get the colours as accurate as possible, this should be used as a guide only. Test an area first. The colour will look different in the water. The manufacturer cannot be responsible for slight deviations.

23



segjet

© Copyright 2023 Seajet. All Rights Reserved.