Name of Manufacturer: AKZO NOBEL COATINGS K.K. INTERNATIONAL PAINT DIV.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

5F, Haubiru Nishi-Shimbashi, 2-35-2, Nishi-Shimbashi, Minato-ku TOKYO

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01384 Intersmooth 7465HS SPC	BEA774-Brown, BEA777-Red	Self Polishing Copolymer	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato	D,S)-	2009/07/24 2025/02/17	Japan ☐ Others ✔
01482 Interspeed 6400	BQA644-Red, BQA648-Brown	Conventional	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2011/03/24 2024/07/05	Japan ☐ Others ✔

Name of Manufacturer: ALPHA PAINT INC.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

4-5-2, Minami-Oi, Shinagawa-ku TOKYO

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01811 ECOMARINECOAT MUKI G- 2200D	Light grey	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethy pyrrole-3-carbonitrile	ıl)–1H–	2022/02/18 2025/02/17	Japan ⊻ Others □
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			

Name of Manufacturer: BASSERU CHEMICAL CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

6-10-6, Hikoshima-Honmura-cho, Shimonoseki-shi, YAMAGUCHI

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
00433 HR AF	Red	Conventional type	1317-39-1	Cuprous oxide		2005/03/11 2025/10/20	Japan ⊻ Others □
00435 HR AF SC	Red	Ablative type	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2005/03/11 2025/10/20	Japan ⊻ Others
00436 HR AF SP	Redbrown	Self polishing type	1317-39-1 13463-41-7	Cuprous oxide Zinc-2-pyridinethiol-1-oxide		2005/03/11 2025/10/20	Japan 🗹 Others
00440 SEASTORY MARINECHAN	Red, Blue	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,	S)-	2005/03/11 2025/10/20	Japan 🗹 Others
00441 SEASTORY SAM	Red, Blue, Black	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,	S)-	2005/03/11 2025/10/20	Japan 🗹 Others

Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Tokyo Club Building, 3-2-6, Kasumigaseki, Chiyoda-ku, TOKYO

80 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Date	s of: Registration Expiry	Manufactured in
01523 APPARE	Blue H, Red H, Black	Self polishing type	1317-39-1	Cuprous oxide	2012/01/27	Japan 🗹
	H, Light Red H		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/06/15	Others \square
01211 CMP BIOCLEAN HB	Light Grey S, Red	Biocide-free silicon type	_	-	2007/05/28	Japan 🗹
	Brown S, Black S, Dark Blue S				2027/02/15	Others
01746 CMP BIOCLEAN N	Light Grey	Biocide-free silicon type			2020/07/29	Japan 🗹
					2026/06/15	Others \square
01577 CMP BIOCLEAN PLUS	Black, Red Brown,	Foul Release Coating	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2014/02/14	Japan 🗹
	Red Brown A				2025/02/17	Others <a>V
01643 CMP BIOCLEAN PLUS	Red Brown S	Foul Relase Coatings	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2016/08/26	Japan 🗹
		•	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others 🗹
01213 CMP BIOCLEAN R	Light Grey, Red	Biocide-free silicon type	_	-	2007/05/28	Japan 🗹
	Brown, Black, Off White, Ruby Red				2025/06/16	Others
01678 CMP BIOCLEAN R PLUS	Red Brown, Plum	Foul Release Coating	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2017/11/02	Japan 💆
					2026/08/17	Others 🗹
01484 CMP BIOCLEAN RS	Black	Biocide-free silicon type	_	-	2011/02/04	Japan 💆
					2025/06/16	Others \square
01365 MARINE STAR 30G	Green I, Blue I, Red	Self polishing type	1317-39-1	Cuprous oxide	2009/04/03	Japan 🗹
	Brown I, Silver White I, Red I, Green V,		330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2027/02/15	Others \square
	Red V, Blue V, Silver		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
	White V					
01597 MARINE STAR A	White I, Blue I, Red	Self polishing type	1111-67-7	Cuprous Thiocyanate	2015/02/20	Japan 💆
	Brown I, Green I,	. 57.	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2026/10/26	Others \square
	Red I, Black I		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	of: Registration Expiry	Manufactured in
01519 NEW KAIO	Red H, Light Red H,	Self polishing type	1317-39-1	Cuprous oxide	2012/01/27	Japan 🗹
	Blue H, Black H		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/06/15	Others \square
01522 NEW KAIO 200	Light Red, Red Brown	Self polishing type	1317-39-1	Cuprous oxide	2012/01/27	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01671 NEW KAIO 300	Red, Blue, Black	Self polishing type	1317-39-1	Cuprous oxide	2017/06/16	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/06/15	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
00277 NEW KAMOME	Blue, Red	Conventional type	1317-39-1	Cuprous oxide	2004/05/21	Japan 👱
					2025/08/18	Others
01592 NEW MARINE GOLD	White III, Blue III,	Self polishing type	1111-67-7	Cuprous Thiocyanate	2014/10/29	Japan 🗹
	Red Brown III, Green III, Red III, Black III		13463-41-7	Zinc-2-pyridinethiol-1-oxide	2026/10/26	Others \square
	III, Ned III, black III		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01564 NEW MARINE GOLD DX ALPHA	A Red, Blue, Black	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-	2013/08/22	Japan 🗹
				pyrrole-3-carbonitrile	2025/08/18	Others \square
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
00288 NEW MARINE GOLD DX CLEAR	Clear	Self polishing type	_	-	2004/05/21	Japan 🗹
					2024/07/05	Others
01769 NEW MARINE GOLD DX PLUS	White, Blue, Green,	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2021/03/04	Japan 🗹
	Red, Black		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2027/02/15	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01696 NEW PELLER CLEAN PLUS FINISH	Yellow Brown	Foul Release Coating	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2018/02/16 2026/10/26	Japan ⊻ Others □
01725 NEW PELLER CLEAN PLUS FINISH R	Yellow	Biocide-free silicon type			2019/04/19 2025/02/17	Japan V Others

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Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates	of: Registration Expiry	Manufactu in	
01620 SCREW AF COASTAL	Yellow Brown	Foul Release Coating	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2015/08/21 2024/07/05	Japan Others	
00206 SEA GRANDPRIX 1000	Red, Light Red	Self polishing type	1317-39-1	Cuprous oxide	2004/06/21	Jupan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/06/15	Others	V
01463 SEA GRANDPRIX 1000 L	Light Brown, Brown,	Self polishing type	1317-39-1	Cuprous oxide	2010/06/04		✓
Br	Blue, Brown K, Light Brown K Brown H, Light Brown H, Blue H	1	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others	Y .
01255 SEA GRANDPRIX 200 R	Red, Light Red, Ogi	Self polishing type	1317-39-1	Cuprous oxide	2008/01/30	0 a.p a	V
	Colour		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/07/05	Others	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
01616 SEA GRANDPRIX 2000 A Light	Light Red, Red,	Self polishing type	1317-39-1	Cuprous oxide	2015/06/19		<u> </u>
	Purple, Blue, Black (1st coat), Black (2nd coat), Light Red N, Red N, Red K, Light Red K, Blue K, Red H, Light Red H, Blue H, Light Brown H, Light Brown R, Red R		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others	✓
01254 SEA GRANDPRIX 2000 S	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2008/01/30	0	✓
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/04/17	Others	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
01432 SEA GRANDPRIX 220 HS	Brown S, Light Brown S, Black S	Self polishing type	1317-39-1	Cuprous oxide	2009/11/20 2025/10/20	Japan Others	✓
01784 SEA GRANDPRIX 2200	Light Brown, Red,	Self polishing type	1317-39-1	Cuprous oxide	2021/04/21	Jupan	V
	Blue, Black		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/04/20	Others	Y
01319 SEA GRANDPRIX 330 HS	Brown, Light brown	Self polishing type	1317-39-1	Cuprous oxide	2008/11/27	0 0	V
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2024/07/05	Others	Y

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	: Registration Expiry	Manufactured in	į
01320 SEA GRANDPRIX 500 HS	Red, Light Red,	Self polishing type	1317-39-1	Cuprous oxide	2008/11/27	Japan 🛂	
	Purple, Red N, Light Red N		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/10/14	Others 🗹	
01321 SEA GRANDPRIX 500 M HS	Red, Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2008/11/27	Japan 🔽	_
	K, Light Red K, Light Red N, Red N		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others 🗹	
01329 SEA GRANDPRIX 660 HS	Brown, Light Brown,	Self polishing type	1317-39-1	Cuprous oxide	2009/01/20	Japan 🔽	_
	Brown S, Light Brown S, Brown R, Light Brown R, Black S		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2025/10/20	Others 🗹	
01702 SEA GRANDPRIX 770 HS	Brown, Light Brown	Self polishing type	1317-39-1	Cuprous oxide	2018/06/15	Japan 🗹	_
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2024/07/05	Others 🗹	
01745 SEA GRANDPRIX 800 EX Brown, Red	Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2020/07/29	Japan 🗹	_
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/07/05	Others \Box	
01625 SEA GRANDPRIX 880 HS	Light Brown, Brown	Self polishing type	1317-39-1	Cuprous oxide	2015/12/18	Japan 🛂	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2025/08/18	Others 🗸	
01759 SEA GRANDPRIX 880 HS PLUS		Self polishing type	1317-39-1	Cuprous oxide	2021/03/04 2025/10/20	Japan ✓ Others ✓	
	Brown A, Light Brown A		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2025/10/20	Otners 💌	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01699 SEA GRANDPRIX 900 L	Brown, Light Brown	Self polishing type	1317-39-1	Cuprous oxide	2018/06/15	Japan 🛂	_
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2024/07/05	Others 🗹	
01698 SEA GRANDPRIX 950 L	Brown, Light Brown	Self polishing type	1317-39-1	Cuprous oxide	2018/06/15	Japan 🗹	
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/07/05	Others 🗹	
01763 SEA GRANDPRIX CF-10 A	Blue N, Red N	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2021/03/04	Japan 🗹	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2025/08/18	Others 🗸	
01764 SEA GRANDPRIX CF-10 L A	Light Red N, Red N	Self polishing type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2021/03/04	Japan 🗸	_
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2025/08/18	Others 🗹	

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Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates o	F: Registration Expiry	Manufactu in	
01768 SEA GRANDPRIX FBX PLUS	White II	Self polishing type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2021/03/04		~
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2027/02/15	Others	
00291 SEA GRANDPRIX FRP	Light Red H	Self polishing type	1317-39-1	Cuprous oxide	2004/05/21		V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/07/05	Others	
01552 SEA PREMIER 1000	Red, Light Red, Blue	e Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2013/06/18 2025/04/17	Japan Others	✓
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
01762 SEA PREMIER 1000 PLUS	Red N, Purple N,	Self polishing type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2021/03/04		~
	Blue N, Green		86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2027/02/15	Others	
01761 SEA PREMIER 1000 PLUS H	Light Red, Red	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2021/03/04 2027/02/15		<u> </u>
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		Others	
01833 SEA PREMIER 1000 PLUS Z	Red, Light Red	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2023/02/17		<u> </u>
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2026/02/16	Others	
01722 SEA PREMIER 200	Red R, Light Red R	ed R Self polilshing type	1317-39-1	Cuprous oxide	2019/04/19		✓
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/02/17	Others	_
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
01785 SEA PREMIER 2000 PLUS	Brown, Red, Red R,	Self polishing type	1317-39-1	Cuprous oxide	2021/04/21	' '	<u> </u>
	Brown R		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others	_
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01796 SEA PREMIER 3000	Red, Light Brown,	Self polishing type	1317-39-1	Cuprous oxide	2021/10/15	_	<u>~</u>
	Black, Blue		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/12/14	Others	
	Light Brown, Red,	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04		✓
	Blue		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/04/20	Others	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			

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Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01773 SEA PREMIER 3000 PLUS 2	Light Brown, Red,	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04	Japan 🗹
	Black		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/04/20	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01617 SEA PREMIER 800 Z	Light Red, Red,	Self polishing type	1317-39-1	Cuprous oxide	2015/06/19	Japan 🗹
	Purple, Blue, Light		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/02/17	Others
	Red N, Red N, Red H, Light Red H, Blue H, Light Brown H, Light Brown R, Red R					
01462 SEA PREMIER 850	Red, Light Red	Self polishing type	1317-39-1	Cuprous oxide	2010/06/04	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/14	Others \square
01674 SEA PREMIER CF Z	SEA PREMIER CF Z Light Red, Red	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2017/08/25 2026/06/15	Japan ⊻ Others □
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
01591 SEAFLO NEO 500 Z	Red, Light Red,	Self polishing type	1317-39-1	Cuprous oxide	2014/08/22	Japan 💆
	Brown, Light Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others 🗹
01766 SEAFLO NEO CF PREMIUM	Light Red, Red, Ligh		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2021/03/04	Japan 🛂
	Red S, Red S, Light Red R, Red R		86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2025/08/18	Others 🗸
01788 SEAFLO NEO CF PREMIUM EX	Light Red R, Red R	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2021/07/06 2025/08/18	Japan 🗹 Others 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01626 SEAFLO NEO CF Z	Red, Light Red	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2015/12/18 2024/10/14	Japan 🗹 Others 🗹
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
01822 SEAFLO NEO CF Z	Light Red A, Red A	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2022/06/17 2025/06/16	Japan ✓ Others ✓
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-		

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Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates o	f: Registration Expiry	Manufac in	
01787 SEAFLO NEO CF Z SUPER	Red R	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2021/07/06 2024/07/05	Japan Others	
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01830 SEAFLO NEO CF Z SUPER	Red A	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2022/12/13 2025/12/12	Japan Others	
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-			
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01776 SEAFLO NEO M1 PLUS	Light Brown, Brown	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04	Japan	V
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2025/08/18	Others	V
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01812 SEAFLO NEO SL M	Brown, Light Brown	Self polishing type	1317-39-1	Cuprous oxide	2022/02/18	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others	✓
01579 SEAFLO NEO SL Z	Brown, Light Brown,	Self polishing type	1317-39-1	Cuprous oxide	2014/02/14	Japan	V
	Brown K, Light Brown K, Brown H, Light	l	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others	V
	Brown H, Blue						
01770 SEAFLO NEO SL Z PLUS	Light Brown, Brown	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others	✓
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01827 SEAFLO NEO SNF-S	Brown H, Light	Self polishing type	1317-39-1	Cuprous oxide	2022/10/21	Japan	<u> </u>
	Brown H		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/10/20	Others	
01629 SEAFLO NEO Z	Red N2, Light Red N2	2 Self polishing type	1317-39-1	Cuprous oxide	2016/02/18	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/14	Others	✓
01760 SEAFLO NEO Z PLUS	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04	Japan	V
		1	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others	V
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01771 SEAFLO NEO-S PREMIUM	Brown D	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2021/03/04 2025/08/18	Japan V Others
			64359-81-5 86347-14-0	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01580 SEAFLO NEO-S Z	Red, Light Red, Red N, Brown	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2014/02/14 2026/10/26	Japan V Others V
01360 SEAJET 033	Shark White I, Blue I, Red I, Black I	Self polishing type	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2009/04/03 2026/10/26	Japan V Others
01789 SEAJET 033 PREMIUM	Blue I, Black I, Shark White I, Red I	Self polishing type	1317-39-1 330-54-1 64359-81-5 86347-14-0	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2021/07/06 2025/04/17	Japan V Others
01775 SEAJET 037	Pure White, Pure Black, Pure Red, Pure Blue	Self polishing type	13463-41-7 64359-81-5 86347-14-0	Zinc-2-pyridinethiol-1-oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2021/03/04 2027/02/15	Japan 💆 Others
01585 SEAJET 039	Ash Black H, Ash Blue H, Ash Grey H	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2014/04/11 2026/06/15	Japan 🗹 Others 🗌
01586 SEAJET 039	Ash Grey	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2014/04/11 2025/10/20	Japan V Others
01487 SEATENDER 20	Light Brown, Brown, Black, Blue	Self polishing type	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2011/03/24 2025/12/12	Japan 🗹 Others 🔽
01486 SEATENDER 7	Red Brown	Conventional type	1317-39-1	Cuprous oxide	2011/03/24 2025/12/12	Japan V Others

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: CHUGOKU MARINE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01813 TFA-10A	Red, Light Red, Black	Self polishing type	1317-39-1	Cuprous oxide		2022/02/18 2025/02/17	Japan ✓ Others ✓
01578 TFA-30	Silver white, Black, Red, Blue	Self polishing type	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2014/02/14 2025/08/18	Japan ⊻ Others ✓
00263 VINYL AF	Red Brown	Conventional type	1317-39-1	Cuprous oxide		2004/05/21 2024/10/14	Japan ✓ Others

Name of Manufacturer: HEMPEL A/S

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Lundtoftevej 150, DK-2800 KGS.Lyngby, Denmark

28 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01851 Hempablue 87750	19990, 59161	Biocide free, fouling release type	_	-	2024/02/16 2027/02/15	Japan ☐ Others ✔
01581 Hempaguard X5 89700	19740, 59161	Hybrid type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2014/04/11 2026/02/16	Japan U Others ✓
01582 Hempaguard X7 89900	19740, 59161	Hybrid type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2014/04/11 2026/02/16	Japan ☐ Others ✓
01736 Hempaguard X8 89940	19740, 59161	Hybrid type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2020/02/21 2026/02/16	Japan ☐ Others ✓
01627 Hempasil X3+ 87500	15150, 19990, 30170, 47560, 59151	Biocide free, fouling release type	_	-	2016/04/22 2024/12/02	Japan ☐ Others ✓
01712 Hempel's Antifouling Dynamic 9000 79900	51110, 60600	Hydrolysing silyl acrylate type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2018/12/07 2024/12/02	Japan U Others ✓
01713 Hempel's Antifouling Dynamic 9000 79950	51110, 60600	Hydrolysing silyl acrylate type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2018/12/07 2027/02/15	Japan Others ✓
01686 Hempel's Antifouling Globic 6000 75952	19990, 51110, 60600	Self-polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2018/02/16 2027/02/15	Japan ☐ Others ✓
01547 HEMPEL'S ANTIFOULING GLOBIC 6000, 75950	19990, 51110, 60600	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2013/02/15 2024/12/02	Japan U Others ✓
01734 Hempel's Antifouling Globic 7000 78350	19990, 51110, 60600	Hydrolysing SPC type	12122-67-7 1317-39-1 14915-37-8	Zinc ethylenebis (dithiocarbamate) Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2020/02/21 2027/02/15	Japan ☐ Others ✔
01595 HEMPEL'S ANTIFOULING GLOBIC 8000 78550	19990, 51110, 60600	Hydrolysing SPC	12122-67-7 1317-39-1 14915-37-8	Zinc ethylenebis (dithiocarbamate) Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2015/02/20 2024/12/02	Japan ☐ Others ✔

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: HEMPEL A/S

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01687 Hempel's Antifouling Globic	19990, 30170,	Self-polishing type	1317-39-1	Cuprous oxide	2018/02/16	Japan
9000 78902	51110, 60600		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others 🗹
01688 Hempel's Antifouling Globic	19990, 30170,	Self-polishing type	1317-39-1	Cuprous oxide	2018/02/16	Japan 🔲
9000 78952	51110, 60600		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others 🗹
01548 HEMPEL'S ANTIFOULING	19990, 30170,	Self polishing type	1317-39-1	Cuprous oxide	2013/02/15	Japan 🔲
GLOBIC 9000, 78900	51110, 60600		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/12/02	Others 🗹
01549 HEMPEL'S ANTIFOULING	19990, 19994,30170,	Self polishing type	1317-39-1	Cuprous oxide	2013/02/15	Japan 🗌
GLOBIC 9000, 78950	51110, 51114, 60600, 60604		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/02/16	Others 🗹
01672 HEMPEL'S ANTIFOULING	19990, 30170,	Hydrolyzing NAT	12122-67-7	Zinc ethylenebis (dithiocarbamate)	2017/06/16	Japan
GLOBIC 9500 M 78954	51110, 60600		1317-39-1	Cuprous oxide	2026/02/16	Others 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01682 Hempel's Antifouling Globic	19990, 51110, 60600	Hydrolysing SPC	12122-67-7	Zinc ethylenebis (dithiocarbamate)	2018/02/16	Japan
9500N 7895N			1317-39-1	Cuprous oxide	2024/12/02	Others 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01757 Hempels' Antifouling Globic	19990, 51110, 60600	Hydrolysing NAT	1317-39-1	Cuprous oxide	2021/03/04	Japan
9500S 7895S			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others 🗹
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01755 Hempel's Antifouling Oceanic	19990, 30170,	Hydrolysing SPC type	12122-67-7	Zinc ethylenebis (dithiocarbamate)	2021/03/04 2024/12/02	Japan 🔲
Flex+ 7390W	42650, 551110, 60600		1317-39-1	Cuprous oxide		Others 🗹
01756 Hempel's Antifouling Oceanic		Hydrolysing SPC type 1	12122-67-7	Zinc ethylenebis (dithiocarbamate)	2021/03/04	Japan
Protect+ 7395W	51110, 60600	riyardiyənig or o type	1317-39-1	Cuprous oxide	2024/12/02	Others 🗹
			1017 00 1	Ουριούδ ολίαδ		

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: HEMPEL A/S

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01710 Hempel's Antifouling Oceanic+ 73902	19990, 30170, 42650, 51110, 60600	Self polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2018/12/07 2024/12/02	Japan ☐ Others ✔
01711 Hempel's Antifouling Oceanic+ 73952	19990, 30170, 51110, 60600	Self polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2018/12/07 2024/12/02	Japan ☐ Others ✔
01753 Hempels' Antifouling Olympic Flex+ 7290W	19990, 30170, 51110, 60600	Self-polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2021/03/04 2024/12/02	Japan ☐ Others ✓
01752 Hempel's Antifouling Olympic Protect 7195W	51110, 60600	Self-polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2021/03/04 2027/02/15	Japan ☐ Others ✔
01754 Hempel's Antifouling Olympic Protect+ 7295W	19990, 30170, 51110, 60600	Self-polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2021/03/04 2024/12/02	Japan ☐ Others ✔
01543 HEMPEL'S ANTIFOULING OLYMPIC+, 72900	19990, 30170, 43890, 51110, 60600	Self polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2013/02/15 2024/12/02	Japan ☐ Others ✔
01544 HEMPEL'S ANTIFOULING OLYMPIC+, 72950	19990, 30170, 43890, 51110, 60600	Self polishing type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide		2013/02/15 2024/12/02	Japan ☐ Others ✔
01834 Hempel's Antifouling Sonic 79970	19990, 30170, 51110, 60600	Hydrolysing SA type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,	S)-	2023/02/17 2027/02/15	Japan ☐ Others ✔

Name of Manufacturer: ISHIKAWA PAINT CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

4-18-31, Kashima, Yodogawa-ku, Osaka-shi, OSAKA

16 products registered as of 2024/04/19

Reg.No.	Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	f: Registration Expiry	Manufactured in
00337 C	LEANCOAT	Reddish Brown, Red,	. 0,	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗸
		Blue	type	1897-45-6	2,4,5,6-Tetrachloroisophthalonitrile	2025/04/17	Others \square
				330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		
00338 C	LEANCOAT	White	Self-polishing hydration	1897-45-6	2,4,5,6-Tetrachloroisophthalonitrile	2004/10/26	Japan 🗹
			type	330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2025/04/17	Others
00340 CI	LEANCOAT A/F HP	Red, Blue, Brown	Self-polishing hydration	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2025/04/17	Others \square
00339 C	LEANCOAT SUPER A/F	Light Brown	Self-polishing hydration	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
00342 N		Red, Blue, Green,	reen, Self-polishing hydrolysys type	13108-52-6	2,3,5,6-Tetrachloro-4-(methylsulphonyl)pyridine	2005/02/17	Japan 🗹
		Black		1317-39-1	Cuprous oxide	2025/04/17	Others \square
				14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		
00344 N	EWSEARON 1000 A/F Red	Red, Brown	Self-polishing hydrolysys type	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
				14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
00345 N	EWSEARON 2000 A/F	Red, Brown	Self-polishing hydrolysys	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \Box
00346 N	EWSEARON 2000A A/F	Brown, Dark Brown	Self-polishing hydrolysys	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
00347 N	EWSEARON 3000 A/F	Red, Brown	Self-polishing hydrolysys	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
00343 N	EWSEARON F	Red	Self-polishing hydrolysys	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
00349 N	EWSEARON SEACHEST A/F	Red, Brown	typo	1317-39-1	Cuprous oxide	2004/10/26	Japan 🗹
				14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

*Product name case is typed as on the application form.

Name of Manufacturer: ISHIKAWA PAINT CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
00355 POISON	Reddish brown	Self-polishing type	1317-39-1	Cuprous oxide		2004/10/26 2025/04/17	Japan ✓ Others □
00356 RABACOAT A/F C	Reddish brown	Ablative type	1317-39-1	Cuprous oxide			Japan 🗹 Others
00353 VINIHARD A/F	Reddish brown	Ablative type	1317-39-1	Cuprous oxide		2004/10/26 2025/04/17	Japan V Others
00354 VINIHARD A/F #1000	Reddish brown	Ablative type	1317-39-1	Cuprous oxide		2004/10/26 2025/04/17	Japan V Others
00352 VINYCRON A/F	Reddish brown	Ablative type	1317-39-1	Cuprous oxide		2004/10/26 2025/04/17	Japan V Others

Name of Manufacturer: KANAE PAINT CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

1-6-13, Hanaten-Higashi, Tsurumi-ku, Osaka-shi, OSAKA

10 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates	of: Registration Expiry	Manufactured in
00062 CLEAN TOP DELUXE	Clear	Biocide-free silicon type	-	_	2004/03/18 2025/02/17	Japan ✓ Others
01574 KANAE PORT A/F #5000msKAI	Red N, Brown N	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2014/02/14 2026/02/16	Japan 🗹 Others 🗆
01573 KANAE PORT A/F #7000B KAI	Red N, Brown N, 808Blue N	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2014/02/14 2026/02/16	Japan 🗹 Others
00005 KANAE PORT A/F CLEAN #1000	Brown	Ablative type	1317-39-1 330-54-1	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2004/03/18 2025/02/17	Japan 🗹 Others 🗆
01748 KANAE PORT A/F CLEAN #2000 HD	Redbrown N	Ablative type	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2020/07/29 2026/06/15	Japan V Others
01749 KANAE PORT A/F CLEAN #4000	Redbrown N	Ablative type	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2020/07/29 2026/06/15	Japan 🗹 Others 🗆
01750 KANAE PORT A/F CLEAN #5000 M	White N	Self polishing type	64359-81-5 971-66-4	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one Pyridine-triphenylborane	2020/07/29 2026/06/15	Japan ⊻ Others □
00014 KANAE PORT A/F CLEAN #5000 N-10	Red,Brown	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2004/03/18 2025/02/17	Japan V Others
00003 KR-A/F N	Brown, D Brown	Conventional type	1317-39-1	Cuprous oxide	2004/03/18 2024/10/14	Japan 🗹 Others 🗆
00002 KR-A/F NB BROWN	Brown	Ablative type	1317-39-1 330-54-1	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2004/03/18 2025/02/17	Japan V Others

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Name of Manufacturer: KANSAI PAINT MARINE CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

3-12-1, Minamirokugo, Ota-ku, TOKYO

84 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates	of: Registration Expiry	Manufactured in
00121 AF FOR SEA CHEST	Brown	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01424 AF MX-2080	Light Brown, Brown	Self polishing hydrolysis type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2009/07/24 2024/07/05	Japan 🗹 Others
01719 AF MX-2120N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/04/19	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/02/17	Others \square
01720 AF MX-2121N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/04/19	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01795 AF MX-2148N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2021/08/20	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/08/19	Others \square
01843 AF MX-2150N	Light Brown, Dark	type	1317-39-1	Cuprous oxide	2023/12/15	Japan 💆
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/12/14	Others
01824 AF MX-2162N	Light Brown, Dark Brown	Self polishing hydrolysis type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2022/08/19 2025/08/18	Japan U
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
01794 AF MX-2192N	White	Self polishing hydrolysis type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2021/08/20 2024/08/19	Japan ⊻ Others □
01835 AF MX-2261N	Light Brown, Dark	Self polishing type	1317-39-1	Cuprous oxide	2023/04/21	Japan 🗹
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/04/20	Others
01836 AF MX-2262N	Light Brown, Dark	Self polishing type	1317-39-1	Cuprous oxide	2023/04/21	Japan 🗹
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/04/20	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01314 CLEAR EXION	Clear	Self polishing hydrolysis type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2008/12/15 2026/10/26	Japan ⊻ Others □

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of:	Registration Expiry	Manufac in	
00123 C-RUBAN A/F	Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2025/02/17	Japan Others	V
00128 C-RUBAN A/F for SUBMARINE	Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2025/02/17	Japan Others	V
00126 C-RUBAN A/F HP	Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2025/02/17	Japan Others	✓
00129 C-RUBAN B/T for SUBMARINE	Black	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2025/02/17	Japan Others	✓
00157 NEWPLADOL for SUBMARINE	Black	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2004/03/18 2025/02/17	Japan Others	
01279 NKM SEAFORCE30	Dark Red, Light Red	Self polishing hydration type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide	2008/05/28 2025/12/12	Japan Others	
01847 SEA MX-2000BT	White	Self polishing hydrolysis type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2024/02/16 2027/02/15	Japan Others	
01107 SEAFORCE 30	Light Red, Dark Red	Self polishing hydration type	12122-67-7 1317-39-1	Zinc ethylenebis (dithiocarbamate) Cuprous oxide	2006/04/25 2024/07/05	Japan Others	
01108 SEAFORCE 60	Light Red, Dark Red	Self polishing hydration type	12122-67-7 1317-39-1 14915-37-8	Zinc ethylenebis (dithiocarbamate) Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2006/04/25 2024/07/05	Japan Others	
01109 SEAFORCE 90	Light Red, Dark Red, Blue, Black, Green	Self polishing hydration type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2006/04/25 2024/07/05	Japan Others	
00117 SEAQUEEN	Light Red, Dark Red	Self polishing hydration type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2004/03/18 2025/02/17	Japan Others	
01306 SHIN LLL No.100	Brown, Red, Dark Brown, Light Brown, Chocolat, Rouille, Blue, Brown K	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2008/12/15 2025/12/12	Japan Others	

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Name of Manufacturer: KANSAI PAINT MARINE CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01305 SHIN LLL No.100 for HIGH	Brown, Red, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🗹
SPEED VESSEL	Brown, Light Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/10/26	Others
01307 SHIN LLL No.300	Light Brown, Red	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others
01728 SHIN LLL PB2	Light Brown, Dark	Self polishing hydrolysis	12122-67-7	Zinc ethylenebis (dithiocarbamate)	2019/10/18	Japan 💆
	Brown	type	1317-39-1	Cuprous oxide	2025/08/18	Others \square
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-		
01832 TAKARABUNE Type2	Red, Blue, Black,	Self polishing hydrolysis	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2023/02/17	Japan 🗹
	White, Green	type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2026/02/16	Others \square
01311 TAKATA A/F for SUBMARINE	Black	Ablative type	1317-39-1	Cuprous oxide	2008/12/15	Japan 💆
					2026/10/26	Others \square
01297 TAKATA QUANTUM	MOL Green,	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🗹
Lumino	Luminous Blue, Blue	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
01299 TAKATA QUANTUM 16 FOR	Brown, Red, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🗹
COASTAL VESSEL	Brown, Light Brown, Brown S, Dark Brown S	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
01298 TAKATA QUANTUM 20 FOR	Brown, Red, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🗹
COASTAL VESSEL	Brown, Light Brown, Brown S, Dark Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
	S S Dark Blown					
00401 TAKATA QUANTUM CLASSIC	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/12/22	Japan 🗸
	Brown, Dark Red,	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others
	Light Red, Blue			11 1 173 3 1 113		
01704 TAKATA QUANTUM CLASSIC	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2018/08/24 2024/07/05	Japan ⊻ Others □
(R)	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		Others \square
01828 TAKATA QUANTUM EV			1317-39-1	Cuprous oxide	2022/12/13	Japan 🗹
		ype	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/12/12	Others \square

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufac in	
00403 TAKATA QUANTUM FB	Light Brown, Dark Brown, Light Red, Dark Red	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2004/12/22 2025/12/12	Japan Others	V
01716 TAKATA QUANTUM FB	Ligth Brown N, Dark Brown N, Light Brown L, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2019/02/08 2025/02/17	Japan Others	
01729 TAKATA QUANTUM FB(M)	Light Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2019/10/18 2025/08/18	Japan Others	
01427 TAKATA QUANTUM FB(R)	Light Brown, Dark Brown, Light Red, Dark Red	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2009/07/24 2025/12/12	Japan Others	
01717 TAKATA QUANTUM FB(R)	Ligth Brown N, Dark Brown N, Light Brown L, Dark Brown L	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2019/02/08 2025/02/17	Japan Others	
01709 TAKATA QUANTUM FOCUS I	Light Brown, Dark Brown, Light Red, Dark Red	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2018/12/07 2025/02/17	Japan Others	
00146 TAKATA QUANTUM for COASTAL VESSEL	Brown, Red, Dark Brown, Light Brown, Blue, Green, Brown S, Dark Brown S	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2004/03/18 2026/10/26	Japan Others	
01300 TAKATA QUANTUM for COASTAL VESSEL SEAKING II	Brown, Red, Dark Brown, Light Brown, Brown S, Dark Brown S	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2008/12/15 2026/10/26	Japan Others	
01662 TAKATA QUANTUM for COASTAL VESSEL V	Brown, Dark Brown, Red, Black, Brown S, Dark Brown S	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2017/02/24 2026/10/26	Japan Others	

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*Registered Sytems Listed in alphabetical Order.

Reg.No.	Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates or	Registration Expiry	Manufactured in
	TAKATA QUANTUM for	Brown, Red, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
i	FISHING VESSEL	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01814	TAKATA QUANTUM GX-2190N	Brown, Dark Brown	Self polishing type	1317-39-1	Cuprous oxide	2022/04/18	Japan 💆
				14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others
				86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01815	TAKATA QUANTUM GX-2200N	Brown, Dark Brown	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/04/18	Japan 💆
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/04/17	Others \Box
				86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01816	TAKATA QUANTUM GX-2233N	Brown, Dark Brown	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/04/18	Japan 💆
			type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others
				86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
00385	TAKATA QUANTUM LLL	Light Brown, Dark		1317-39-1	Cuprous oxide	2004/12/22	Japan 💆
		Brown, Brown, Dark type	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others \square
01315	TAKATA QUANTUM LLL FB	Light Brown, Dark	nt Red, type	1317-39-1	Cuprous oxide	2008/12/15 2025/12/12	Japan 💆
		Brown, Light Red, Dark Red, Brown,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		Others \square
		Light					
01817	TAKATA QUANTUM MX-2120N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/04/18	Japan 🗹
		Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/04/17	Others \Box
01818	TAKATA QUANTUM MX-2145N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/04/18	Japan 🗹
		Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/04/17	Others \Box
01786	TAKATA QUANTUM MX-2148N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2021/07/06	Japan 🗹
		Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/07/05	Others \square
00143	TAKATA QUANTUM ND	Light Brown, Dark Brown	type	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
				14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others

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Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates or	Registration Expiry	Manufactured in
01819 TAKATA QUANTUM ND	Brown G	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/04/18	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01821 TAKATA QUANTUM ND	Light Brown K	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2022/06/17	Japan 💆
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/06/16	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
00402 TAKATA QUANTUM PLUS	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/12/22	Japan 🗹
	Brown, Blue, Red,	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/12/12	Others \square
	Light Red, Dark Red	ג 				
01426 TAKATA QUANTUM PLUS(R)	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2009/07/24	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/07/05	Others
01705 TAKATA QUANTUM R5000	Brown, Dark Brown	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2018/10/26	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/14	Others \square
01706 TAKATA QUANTUM R8000	Brown, Dark Brown	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2018/10/26	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/14	Others
00400 TAKATA QUANTUM ULTRA	Light Brown, Dark	n, Dark Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/12/22	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others \square
01669 TAKATA QUANTUM X-mile 000	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2017/06/16	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/06/15	Others \square
01670 TAKATA QUANTUM X-mile 000	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2017/06/16	Japan 🗹
FB		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/06/15	Others \square
01491 TAKATA QUANTUM X-mile 001	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/12/12	Others
01492 TAKATA QUANTUM X-mile 002	Brick, Maroon, Blue	,	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗹
		typo	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others
01493 TAKATA QUANTUM X-mile 003	Brick, Maroon, Brick	. 0 , ,	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗹
	R. Maroon R	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/04/20	Others \square

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*Product name case is typed as on the application form.

Name of Manufacturer: KANSAI PAINT MARINE CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01494 TAKATA QUANTUM X-mile 005	Brick, Maroon, Brick	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗸
	S, Maroon S	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
01495 TAKATA QUANTUM X-mile 006	Brick, Maroon, Blue,	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗹
	Brick S, Maroon S	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others
01496 TAKATA QUANTUM X-mile 007	Brick, Maroon, Brick	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2011/06/03	Japan 🗹
	S, Maroon S	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others \square
01708 TAKATA QUANTUM X-mile EV	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2018/12/07	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01666 TAKATA QUANTUM X-mile FB	Brick, Maroon, Brick	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2017/06/16	Japan 🗹
	R, Maroon R	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/14	Others \square
01806 TAKATA QUANTUM X-mile MX-	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2021/12/03	Japan 💆
2046N		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/12/02	Others \square
01665 TAKATA QUANTUM X-mile ND	Brick, Maroon	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2017/06/16	Japan 💆
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/06/15	Others \square
01714 X-mile EV	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/02/08	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01715 X-mile EV FB	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/02/08	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01630 X-mile Premium 101	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2016/04/22	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01631 X-mile Premium 102	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2016/04/22	Japan 💆
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01632 X-mile Premium 103	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2016/04/22	Japan 🗹
2.1002 7. Time . Torrigan 100		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others \square
01633 X-mile Premium 105	Brick, Maroon	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2016/04/22	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/02/17	Others

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: KANSAI PAINT MARINE CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates o	f: Registration Expiry	Manufactured in
01634 X-mile Premium 106	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2016/04/22 2025/02/17	Japan V Others
01635 X-mile Premium 107	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2016/04/22 2025/02/17	Japan V Others
01636 X-mile Premium 108	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2016/04/22 2025/02/17	Japan V Others
01707 X-mile Premium FB	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2018/10/26 2024/10/14	Japan V Others
01804 X-mile Premium ND	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2021/12/03 2024/12/02	Japan V Others
01805 X-mile Premium ND	Brick K, Maroon K	Self polishing hydrolysis type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2021/12/03 2024/12/02	Japan V Others

Name of Manufacturer: KOBE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Aza Hyakuchobu, Rokubuichi, Inami-cho Kako-gun, HYOGO

39 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01778 AGESHIO	White, Black, Blue,	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide		2021/03/04	Japan 🗹
	Red		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2027/02/15	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01777 AQUA ACE 3000 PLUS	White, Black, Blue,	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide		2021/03/04	Japan 🗹
	Red		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2027/02/15	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01331 CLEAN A/F 1000	Brown, Red	Conventional type	1317-39-1	Cuprous oxide		2009/04/03	Japan 🗹
						2024/07/05	Others \square
01503 KP ACE A/F ST 20	Light Brown, Brown,	Self polishing type	1317-39-1	Cuprous oxide		2011/10/14	Japan 🗹
	Black		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2025/04/17	Others \square
01809 KP ACE A/F ST 7	Red Brown	Conventional type	1317-39-1	Cuprous oxide		2021/12/03	Japan 🗹
						2024/12/02	Others \square
01332 NEW PLACOAT	Red, Blue, Brown	Conventional type	1317-39-1	Cuprous oxide		2009/04/03	Japan 🗹
						2024/07/05	Others \square
01569 OCEAN PREMIER 1000	Light Red, Red, Blue	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethy	/I)−1H−	2013/08/22 2025/08/18	Japan 🗸
			13463-41-7	pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide		2025/06/16	Others \square
			10400 41 7	Zino z pyriametinoi i oxide			
01780 OCEAN PREMIER 1000 PLUS	Purple N, Red N	Self polishing type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato C),S)-	2021/03/04 2027/02/15	Japan ⊻ Others □
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		2027/02/13	Others —
01781 OCEAN PREMIER 1000 PLUS H	Light Red, Red	Self polishing type	13463-41-7	Zinc-2-pyridinethiol-1-oxide		2021/03/04	Japan 🗹
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		2027/02/15	Others \square
01779 OCEAN PREMIER 200 PLUS	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide		2021/03/04	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato C	ato O,S)- 2027/02/1	2027/02/15	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: KOBE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufac in	
01790 OCEAN PREMIER 3000	Light Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/08/20	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/08/19	Others	
01783 OCEAN PREMIER 3000 PLUS	Light Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/03/04	Japan	~
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01791 OCEAN PREMIER 3000 PLUS 1	Light Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/08/20	Japan	Y
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/08/19	Others	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01792 OCEAN PREMIER 3000 PLUS 2	Light Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/08/20	Japan	<u> </u>
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/08/19	Others	
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole			
01637 OCEAN PREMIER 800 Z	Purple, Light Red,	Self polishing type	1317-39-1	Cuprous oxide	2016/04/22	Japan	<u> </u>
	Red, Light Red N, Red N, Blue, Light		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others	
	Red H, Red H, Blue H, Light Brown H, Light Brown R, Red R						
01649 OCEAN-DYNA NEO	Light Red N2, Red N2	Self polishing type	1317-39-1	Cuprous oxide	2016/12/07	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others	
01621 OCEAN-DYNA NEO 500 Z	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2015/08/21	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/08/19	Others	
01647 OCEAN-DYNA NEO CF Z	Light Red, Red	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H- pyrrole-3-carbonitrile	2016/08/26 2025/08/18	Japan Others	
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
01601 OCEAN-DYNA NEO FLAT Z	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2015/02/20	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others	

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: KOBE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01808 OCEAN-DYNA NEO M1 PLUS	Light Brown, Brown	Self polishing type	1317-39-1	Cuprous oxide	2021/12/03	Japan 🗹
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2024/12/02	Others \square
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01539 OCEAN-DYNA NEO SL	Light Brown, Brown,	Self polishing type	1317-39-1	Cuprous oxide	2012/12/10	Japan 🗸
	Light Brown H,	1 3 71	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/06/15	Others
	Brown H					
01599 OCEAN-DYNA NEO SL Z	Light Brown, Brown,	Self polishing type	1317-39-1	Cuprous oxide	2015/02/20	Japan ⊻
Light Brown H, Brown H	Light Brown H, Brown H		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2026/06/15	Others \square
					0010/10/07	Japan 🗸
01650 OCEAN-DYNA NEO Z Light Red N2, Red	Light Red N2, Red N2	Self polishing type	1317-39-1	Cuprous oxide	2016/12/07 2025/12/12	
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-		
01807 OCEAN-DYNA NEO Z PLUS	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2021/12/03 2024/12/02	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/12/02	Others
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
01566 OCEAN-DYNA NEO-S	Light Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2013/08/22 2025/08/18	Japan 💆
	-		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		Others
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01602 OCEAN-DYNA NEO-S Z	Light Red, Red, Red	Self polishing type	1317-39-1	Cuprous oxide	2015/02/20	Japan 🗸
01002 002/11 2111/(1120 02	N, Brown	con ponorning typo	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2027/02/15	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
				-	2010/06/04	Japan 🗸
01461 OYASHIO	Red	Self polishing type	1317-39-1	Cuprous oxide	2010/06/04	Japan <u>✓</u> Others □
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2023/04/17	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01459 SOKOPEN	Red, Blue	Self polishing type	1317-39-1	Cuprous oxide	2010/06/04	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others \square

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: KOBE PAINTS, LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufac in	
01490 SUPER A/F 1000L	Light Brown, Brown, Dark Brown, Light Brown H, Brown H	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2026/06/15	Japan Others	V
01337 SUPER A/F 200 R	Red, Light Red	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2009/04/03 2024/07/05	Japan Others	
01638 SUPER A/F 2000 A	Purple, Light Red, Red, Light Red N, Red N, Blue, Black (1st coat), Black (2nd coat), Light Red H, Red H, Blue H, Light Brown H, Light Brown R, Red R	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2016/04/22 2025/08/18	Japan Others	
01340 SUPER A/F 2000 S	Red, Light Red	Self polishing type	1317-39-1 14915-37-8 64359-81-5	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2009/04/03 2024/07/05	Japan Others	
01793 SUPER A/F 2200	Light Brown, Red	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2021/08/20 2024/08/19	Japan Others	
01452 SUPER A/F 500 HS	Purple, Light Red, Red, Light Red N, Red N	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2010/08/06 2026/10/26	Japan Others	
01453 SUPER A/F 500 M HS	Light Red, Red, Light Red N, Red N	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2010/08/06 2026/10/26	Japan Others	
01439 SUPER A/F 660 HS	Brown, Light Brown, Brown S, Light Brown S, Brown R, Light Brown R	Self polishing type	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2009/11/20 2025/08/18	Japan Others	
01721 SUPER A/F 880 HS	Light Brown, Brown	Self polishing type	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2019/04/19 2025/04/17	Japan Others	

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

*Product name case is typed as on the application form.

Name of Manufacturer: KOBE PAINTS, LTD.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01823 SUPER A/F 950 L	Light Brown, Brown	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato (D,S)-	2022/08/19 2025/08/18	Japan ✓ Others
01810 SUPER A/F CF-10 L A	Light Red N, Red N	Self polishing type	14915-37-8 86347-14-0	Copper, bis(1,hydroxy-2(1H)-pyridinethionato (4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		2021/12/03 2024/12/02	Japan 🗹 Others

Name of Manufacturer: NIPPON PAINT (COATINGS) PHILIPPINES, INC.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

#4 Hologram St, Light Industry Science Park, Cabuyao, Laguna, Philippines

Reg.No. Name of anti-fouling system	Colour(s) Ty	ype of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01839 BIOFLEX 800	RED BROWN (PH) D	Controlled Depletion Polymer Type	1317-39-1 330-54-1	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2023/12/15 2026/12/14	Japan ☐ Others ✔
01840 ECOLOFLEX SPC200	LIGHT BROWN (PH) K, DARK BROWN (PH) K	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato C),S)-	2023/12/15 2026/12/14	Japan United States ☐ Others ☐ Others

Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

2-1-2 Oyodo-kita, Kita-ku, Osaka-shi, OSAKA

65 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	of: Registration Expiry	Manufactured in
01605 A-LF-Sea 100 HS	Brown R, Light Brown R, Blue R	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2015/04/17 2027/02/15	Japan ⊻ Others □
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
01820 A-LF-Sea 100 HS	Oriental Blue, Carmine Red	Self polishing type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2022/04/18 2025/04/17	Japan ⊻ Others □
01532 A-LF-Sea 150	Red Brown, Brown,	n i 3 ji	1317-39-1	Cuprous oxide	2012/10/12	Japan 💆
	Light Brown, Brown SK, Light Brown SK,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/10/20	Others 🗹
	Brown EK, Light Brown EK, Deep Red, Purple					
01533 A-LF-Sea 250	Red Brown, Brown,	Self polishing type	1317-39-1	Cuprous oxide	2012/10/12	Japan 💆
	Light Brown, Brown SK, Light Brown SK		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/10/20	Others 🗹
	Brown EK, Light Brown EK					
01606 A-LF-Sea 300 HS	Blue R, Brown R, Light Brown R, Brown E, Light Brow E, Red IM, Maroon Z		122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2015/04/17 2025/10/20	Japan 🗹 Others
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
01731 A-LF-Sea 300 HS	Oriental Blue, Carmine Red	Self polishing type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2019/12/17 2026/06/15	Japan ⊻ Others □
01553 A-LF-Sea 400	Brown, Red Brown,	Self polishing type	1317-39-1	Cuprous oxide	2013/04/12	Japan 🗹
	Light Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/12/02	Others 🗹
01534 A-LF-Sea 600	Brown, Red Brown,	Self polishing type	1317-39-1	Cuprous oxide	2012/10/12	Japan 🗹
	Light Brown, Blue, Brown E, Light Browr E, Brown EK, Light Brown EK, Dark Brown	wn	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/10/20	Others 🗹

[NOTE] Registered products are recognised to be compliant with IMO "International Convention on the Control of Harmful Anti-fouling Systems on Ships". Other properties of registered products, such as Anti-fouling performance or safety properties, are not recognized.

Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates o	Registration Expiry	Manufactured in
01648 A-LF-Sea 600	Cocoa Brown, Dark	Self polishing type	1317-39-1	Cuprous oxide	2016/10/14	Japan
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others 🗹
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01797 A-LF-Sea 600 Premium	Brown 1, Brown 2,	Self polishing type	1317-39-1	Cuprous oxide	2021/10/15	Japan 🗹
	Brown 3, Light Brown 1, Light Brown 2,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/12/14	Others \square
	Light Brown 3, Dark Brown 1, Dark Brown 2, Dark Brown 3					
01653 AQUATERRAS 1000	Brown, Light Brown,	Biocide-free self			2016/12/07	Japan 🗹
	Blue	polishing type			2026/06/15	Others \square
01837 AQUATERRAS 1000 PLUS Brown, Light Brown	Brown, Light Brown	Biocide-free self	_	-	2023/06/16	Japan 🗹
	polishing type			2026/06/15	Others \square	
01654 AQUATERRAS 2000	Brown, Light Brown,	Biocide-free self			2016/12/07	Japan 🗹
	Blue, Black	polishing type			2024/07/05	Others \square
01848 AQUATERRAS 3100	Brown, Light Brown	Light Brown Biocide-free self polishing type	_	_	2024/02/16	Japan 🗹
	-				2027/02/15	Others
01655 AQUATERRAS 6000	Brown, Light Brown,	Biocide-free self			2016/12/07	Japan 🗹
	Blue, Black	polishing type			2024/10/14	Others \square
01656 AQUATERRAS 8000	Brown, Light Brown,	Biocide-free self			2016/12/07	Japan 🗹
	Blue, Black	polishing type			2024/07/05	Others
01466 BIOFLEX 800	Brown C, Dark Brown	Controlled depletion	1317-39-1	Cuprous oxide	2010/08/06	Japan 🗹
	C, Red Brown C, Red Brown D, Dark Brown	polymer type	330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2025/10/20	Others 🔽
	D, Brown D	1				
01568 BIOFLEX A/F	Red Oxide	Conventional type	1317-39-1	Cuprous oxide	2013/08/22	Japan 🗹
					2027/02/15	Others

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Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufac in	
00252 BIOFLEX TECHNO	Red Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18	Japan	✓
			13463-41-7	Zinc-2-pyridinethiol-1-oxide	2025/10/20	Others	
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			
01676 DRAFT A/F Super	White, Black	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2017/08/25 2027/02/15	Japan Others	
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
01325 ECOLOFLEX SPC 100FWR	Red Brown, Dark	Self polishing type	1317-39-1	Cuprous oxide	2008/11/27	Japan	✓
	Brown, Brown C, Light Brown C	. 0 3.	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/10/20	Others	✓
01249 ECOLOFLEX SPC 150HyB	Brown C, Light	Self polishing type	1317-39-1	Cuprous oxide	2008/01/30	Japan	V
,	Brown C, Brown B, Light Brown B, Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/08/18	Others	✓
	SK, Light Brown SK						
01798 ECOLOFLEX SPC 600 HyB	Brown 1, Brown 2,	Self polishing type	1317-39-1	Cuprous oxide	2021/10/15	Japan	✓
Premium	Brown 3, Light Brown 1, Light Brown 2,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/12/14	Others	
	Light Brown 3, Dark Brown 1, Dark Brown 2, Dark Brown 3						
01485 ECOLOFLEX SPC200	Light Brown K, Dark	Self polishing type	1317-39-1	Cuprous oxide	2011/03/24	Japan	V
	Brown K, Brown Z, Light Brown Z, Light		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/02/15	Others	✓
Brov	Brown LF, Brown LF, Black Z						
01102 ECOLOFLEX SPC250 HyB	CherryV, PlumV,	Self polishing type	1317-39-1	Cuprous oxide	2006/03/10	Japan	V
	Cherry SK, Plum SK, Cherry EK, Plum EK,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/10/20	Others	V
	Blue M						
00368 ECOLOFLEX SPC400	Cherry V	Self polishing type	1317-39-1	Cuprous oxide	2004/11/19	Japan	<u> </u>
00000 E00E01 EEX 01 0400			13463-41-7	Zinc-2-pyridinethiol-1-oxide	2025/08/18	Others	

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Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufactured in
01328 ECOLOFLEX SPC400 HyB	Cherry V, Plum V,	Self polishing type	1317-39-1	Cuprous oxide	2009/01/23	Japan V Others
	Brown, Light Brown, Black		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2024/12/02	Others 💌
00370 ECOLOFLEX SPC600	Dark Brown, Red	Self polishing type	1317-39-1	Cuprous oxide	2004/11/19	Japan 🗹
Plu	Brown, Cherry V, Plum V, Blue, Blue V, Green		13463-41-7	Zinc-2-pyridinethiol-1-oxide	2025/10/20	Others \square
01476 ECOLOFLEX SPC600	Cherry S, Red Brown	Self polishing type	1317-39-1	Cuprous oxide	2010/10/01	Japan 🗹
	S, Light Brown S		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others \Box
00371 ECOLOFLEX SPC600 HyB	Cherry F, Plum F,	Self polishing type	1317-39-1	Cuprous oxide	2004/11/19	Japan 🗹
	Red, Black, Green, Brown V, Black F		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2025/08/18	Others 🗸
01657 ECOLOFLEX SPC600 HyB	Cocoa Brown	Self polishing type	1317-39-1	Cuprous oxide	2017/02/24	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/10/20	Others \Box
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
00243 ECOLOFLEX SPC700	Cherry V, Plum V	Self polishing type	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
			13463-41-7	Zinc-2-pyridinethiol-1-oxide	2025/10/20	Others \square
00363 ECOLOSILK	Gray, White, Red, Black, Green, Signal Red, Blue	Biocide-free silicone type	_	-	2004/10/26 2026/02/16	Japan ✓ Others
01191 ECOLOSILK 600	Red	Biocide-free silicone type		_	2007/03/13	Japan 🗸
		71			2024/07/05	Others
01681 ECOLOSILK AXEL	MARIGOLD	Biocide-free silicone type			2017/12/04	Japan 🗹
					2024/07/05	Others 🗹
01845 FASTAR 600 H	Brown, Light Brown,	Self polishing type	1317-39-1	Cuprous oxide	2023/12/15	Japan 💆
	Dark Brown	, 3,,	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2027/02/15	Others <a>V
01846 FASTAR 600 M	Brown, Light Brown,	Self polishing type	1317-39-1	Cuprous oxide	2023/12/15	Japan 🗹
	Dark Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2027/02/15	Others 🗹

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Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

*Continuation process must be taken every 3 years for each system. *Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of	Registration Expiry	Manufac in	1
01737 FASTAR I	Red Brown, Dark Brown	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2020/02/21 2027/02/15	Japan Others	>
01738 FASTAR II	Red Brown, Dark Brown	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy=2(1H)=pyridinethionato O,S)=	2020/02/21 2027/02/15	Japan Others	
01739 FASTAR XI	Red Brown, Dark Brown	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2020/02/21 2027/02/15	Japan Others	
01740 FASTAR XII	Red Brown, Dark Brown, Red Brown N, Dark Brown N	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2020/02/21 2026/08/17	Japan Others	✓
01718 FUNEBIJIN MAX	Red, Blue	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2019/04/19 2025/02/17	Japan Others	
01609 HISOL 100	Brown F, Blue F, Light Brown R	Self polishing type	122454-29-9 13463-41-7	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H- pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2015/04/17 2027/02/15	Japan Others	
01610 HISOL 300	Brown F, Light Brown R, Brown R	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2015/04/17 2027/02/15	Japan Others	
01800 HISOL FISHING BOAT	Neo Black, Neo Red	Self polishing type	1111-67-7 64359-81-5	Cuprous Thiocyanate 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2022/04/18 2025/04/17	Japan Others	✓
01326 JYUNPU	Red, Black, Blue	Self polishing type	1317-39-1 330-54-1	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2008/11/27 2026/06/15	Japan Others	
01608 LF-Sea 100 HS	Brown R, Light Brown R, Blue R, Brown E, Light Brown E	Self polishing type	122454-29-9 13463-41-7	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H- pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2015/04/17 2027/02/15	Japan Others	
01640 LF-Sea 100 HS	Brown EX, Light Brown EX	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2016/06/17 2025/08/18	Japan Others	
			13463-41-7 64359-81-5	Zinc-2-pyridinethiol-1-oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			

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^{*}Product name case is typed as on the application form.

Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Date	es of:	Registration Expiry	Manufac in	
01250 LF-Sea 150 HyB	Brown, light Brown,	Self polishing type	1317-39-1	Cuprous oxide		2008/01/30	Japan	✓
	Brown K, Light Brown K, Brown SK, Light		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2024/07/05	Others	V
	Brown SK, B Brown SK, B light Brown SK, B Brown, B Light Brown							
01228 LF-Sea 250 HyB	Cherry, Plum, Cherry	Self polishing type	1317-39-1	Cuprous oxide		2007/07/26	Japan	V
	SK, Plum SK		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2027/02/15	Others	✓
01607 LF-Sea 300 HS	Brown R, Light Brown R, Blue R	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1-pyrrole-3-carbonitrile	I -	2015/04/17 2027/02/15	Japan Others	✓
			13463-41-7	Zinc-2-pyridinethiol-1-oxide				
01244 LF-Sea 400 HyB	Cherry, Plum, Brown, Light Brown	Self polishing type	1317-39-1	Cuprous oxide		2007/12/10	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2024/12/02	Others	✓
01226 LF-Sea 600 HyB	Cherry, Plum, Cherry D, Plum D, Blue D, Red, Blue, Cherry G,	Self polishing type	1317-39-1	Cuprous oxide		2007/07/26	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2024/07/05	Others	V
	Plum J, Cherry J,							
01803 MARIART X NEO	Black, Gray, White	Self polishing type	1111-67-7	Cuprous Thiocyanate		2021/12/03	Japan	V
	•		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2024/12/02	Others	
01802 MASSIVE NEO	Red, Black, White,	Self polishing type	1111-67-7	Cuprous Thiocyanate		2021/12/03	Japan	V
	Gray		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2025/06/16	Others	
00246 NIPPE STRONG 7000	Cherry	Self polishing type	1317-39-1	Cuprous oxide		2004/03/18	Japan	V
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		2024/07/05	Others	
01677 SEACHEST GUARD	Red	Self polishing type	1317-39-1	Cuprous oxide		2017/08/25	Japan	V
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2026/06/15	Others	
01642 SILYL A/F PAINT FOR SHIP'S	Black	Self polishing type	1317-39-1	Cuprous oxide		2016/06/17	Japan	V
ВООТТОР			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		2025/02/17	Others	

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Name of Manufacturer: NIPPON PAINT MARINE COATINGS CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates	of: Registration Expiry	Manufactured in
01641 SILYL A/F PAINT FOR SHIP'S BOTTOM	Red	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2016/06/17 2025/02/17	Japan V Others
01014 UNAGI TORYO ICHIBAN	Blue, Red, Retro Red	Self polishing type	1317-39-1 13463-41-7	Cuprous oxide Zinc-2-pyridinethiol-1-oxide	2005/06/30 2024/12/02	Japan V Others
01799 UNAGI TORYO ICHIBAN	Neo Black	Self polishing type	1111-67-7 64359-81-5	Cuprous Thiocyanate 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2021/12/03 2024/12/02	Japan ✓ Others
01801 UNAGI TORYO ICHIBAN AZAYAKA NEO	Blue, Red, White	Self polishing type	1111-67-7 64359-81-5	Cuprous Thiocyanate 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2021/12/03 2024/12/02	Japan V Others
01758 UNAGI TORYO ICHIBAN AZAYAKA RAINBOW	G-1, B-1, N-1, Y-1, Y-2, P-1, P-2, P-3, V-1, W-1	Self polishing type	122454-29-9 13463-41-7	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2021/03/04 2025/06/16	Japan V Others
01555 UNAGI TORYO ICHIBAN AZAYAKA SUPER	Black, Red, Blue, White, Beetle Black, Venus White, Beetle Gray, K-line Gray,	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2013/06/18 2025/02/17 *Under continuatio	Japan V Others V n application.
01570 UNAGI TORYO ICHIBAN LF-Sea	Light Green	Self polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2013/10/11 2025/06/16	Japan 💆

Name of Manufacturer: PPG PMC JAPAN CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

8F, Shintetsu Bldg., 1-1-1 Daikaidori, Hyogo-ku, Kobe-shi, HYOGO

30 products registered as of 2024/04/19

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
00083 Crown Color Sentei Toryou YS Musuzu	Red, Red Brown	Ablative type	12122-67-7	Zinc ethylenebis (dithiocarbamate)			Japan 🗸
			1317-39-1	Cuprous oxide		2024/12/02	Others \square
00084 Crown Color Sentei Toryou YS	Blue	Ablative type	1317-39-1	Cuprous oxide		2004/03/18	Japan 🗹
Musuzu			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2024/12/02	Others \square
00081 Crown Super 243	Red, Black	Self polishing type	1317-39-1	Cuprous oxide		2004/03/18	Japan 🗹
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2026/06/15	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
00082 Crown Super 243	Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2004/03/18	Japan 🔽
			1897-45-6	2,4,5,6-Tetrachloroisophthalonitrile		2024/12/02	Others \square
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			
00086 Marine Super TF-100	Red Brown	Ablative type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2004/03/18	Japan 🗹
			1317-39-1	Cuprous oxide		2024/12/02	Others \square
00087 Rabal A/F	Red Brown	Ablative type	1317-39-1	Cuprous oxide		2004/03/18 2024/12/02	Japan 💆 Others
01114 Sigma Alphagen 650	Redbrown, Brown	Self polishing type	1317-39-1	Cuprous oxide		2006/04/25	Japan
	·		64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2025/12/12	Others 🗹
01025 Sigma Boatmax	Blue	Self polishing type	1317-39-1	Cuprous oxide		2005/09/01	Japan 🔽
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2026/06/15	Others \square
01026 Sigma Boatmax	Red, Black	Self polishing type	1317-39-1	Cuprous oxide		2005/09/01	Japan 🔽
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2026/06/15	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
01727 Sigma EcoFleet 270	Brown, Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2019/08/09 2025/06/16	Japan ☐ Others ✓

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Name of Manufacturer: PPG PMC JAPAN CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	ates of:	Registration Expiry	Manufactured in
01513 Sigma EcoFleet 290S	Brown, Red Brown	Self-polishing type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2011/12/07	Japan ☐ Others ✔
			1317-39-1	Cuprous oxide		2026/10/26	Others
00068 Sigma EcoFleet 530	Brown, Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2004/06/21	Japan
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2025/10/20	Others <a>V
01257 Sigma KAISEN M	New Red, New Blue	e Self polishing type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2008/04/03	Japan 🗹
			971-66-4	Pyridine-triphenylborane		2025/12/12	Others \square
00079 Sigma MANKAI	Red, Red Brown	Ablative type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2004/03/18	Japan 🗹
			1317-39-1	Cuprous oxide		2024/12/02	Others
00080 Sigma MANKAI	Blue	Ablative type	1317-39-1	Cuprous oxide		2004/03/18	Japan 🗹
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2024/12/02	Others \square
01558 Sigma Nexeon 710	Brown, Red Brown	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)- pyrrole-3-carbonitrile	1H-	2013/10/11 2025/06/16	Japan ☐ Others ✔
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
01559 Sigma Nexeon 750	Brown, Red Brown, Light Grey	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)pyrrole-3-carbonitrile	1H-	2013/08/22 2025/06/16	Japan ☐ Others ✔
			13463-41-7	Zinc-2-pyridinethiol-1-oxide			
01829 Sigma Sailadvance DX (II)	Brown, Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2022/12/13	Japan
3 ()	,	1 3 71	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S))—	2025/12/12	Others 🗸
01697 Sigma Sailadvance GX	Brown, Red Brown	Self polishing type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2018/02/16	Japan
			1317-39-1	Cuprous oxide		2025/10/20	Others <a>V
01826 Sigma Sailadvance NX	Brown, Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2022/10/21	Japan 🖳
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S))—	2025/10/20	Others 🗹
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
01663 Sigma Sailadvance RX	Brown, Red Brown	Self polishing type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2017/02/24	Japan ☐ Others ✓
			1317-39-1	Cuprous oxide		2025/10/20	Others 🗹

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Name of Manufacturer: PPG PMC JAPAN CO., LTD.

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*Registered Sytems Listed in alphabetical Order.

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
00076 Sigma TAIKAI	Red	Self polishing type	1317-39-1	Cuprous oxide		2004/06/21	Japan 🗹
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea		2024/12/02	Others \square
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one			
00077 Sigma TAIKAI	Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2004/06/21	Japan 🗹
			1897-45-6	2,4,5,6-Tetrachloroisophthalonitrile		2024/12/02	Others \square
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			
01747 Sigmaglide 1290	Redbrown, Dark	Biocide-free silicone type				2020/07/29	Japan
	Blue, Black					2026/06/15	Others <a>V
01841 Sigmaglide 2390	Redbrown, blue,	Biocide-free silicone type				2023/10/27	Japan
	black, grey, white					2026/10/26 Oth	Others 🗹
00453 Sigmaglide 890	Clear, Redbrown, Blue, Black, Red	Biocide-free silicone type	_	-		2005/02/17	Japan
						2025/10/20	Others 🗹
01510 Sigmaglide 990	Dark Red, Dark Blu	e Biocide-free silicone type	_	-		2011/12/07	Japan
						2026/10/26	Others 🗹
00071 Sigmaglide LSE Finish	Clear	Biocide-free silicone type	-	-		2004/06/21	Japan
						2024/12/02	Others 🗹
00085 Sigmaplane ECOL A/F HA (J)	Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2004/03/18	Japan 🗹
			1897-45-6	2,4,5,6-Tetrachloroisophthalonitrile		2024/12/02	Others \square
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			
01842 Sigmarine 530	Redbrown, Brown,	Self polishing type	1317-39-1	Cuprous oxide		2023/10/27	Japan
5	Black, Blue, Spruce Green	•	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2	2026/10/26	Others 🗹
01842 Sigmarine 530				'		2023/10/27 2026/10/26	

Page 3/ PPG PMC JAPAN CO., LTD.

Name of Manufacturer: PT. Nipsea Paint and Chemicals

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

JI Ancol Barat I/A5/C No. 12, Jakarta 14430, Indonesia

Reg.No. Name of anti-fouling system	Colour(s) T	ype of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01850 BIOFLEX 800	Red Brown (IDN) D,	Controlled Depletion	1317-39-1	Cuprous oxide		2024/02/16	Japan
	Dark Brown (IDN) D, Brown (IDN) D	D, Polymer	330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	20	2027/02/15 O	Others 🗸
01849 ECOLOFLEX SPC200	Light Brown (IDN) K,	Self polishing type	1317-39-1	Cuprous oxide		2024/02/16	Japan
	Dark Brown (IDN) K	(14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato C),S)-	2027/02/15	Others <a>V

Name of Manufacturer: WAKO CO.,LTD.

*Continuation process must be taken every 3 years for each system.

*Registered Sytems Listed in alphabetical Order.

2-1-13 Honkawa-cho, Naka-ku, Hiroshima-shi, HIROSHIMA

Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufactured in
01525 ECO AF-E	Red, Light Red, Brown Red	Effluent Control Antifouling Paint	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2012/08/03 2024/07/05	Japan ☐ Others ✔
01639 ECO AF-K	Blue 1	Effluent Control Antifouling Paint	1317-39-1 330-54-1 64359-81-5	Cuprous oxide 3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2016/04/22 2025/02/17	Japan ☐ Others ✔
01524 ECO AF-S	Light Red, Brown Red	Effluent Control Antifouling Paint	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2012/08/03 2024/07/05	Japan ☐ Others ✓
01528 ECO AF-Z	Red	Effluent Control Antifouling Paint	330-54-1 971-66-4	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea Pyridine-triphenylborane		2012/06/01 2024/07/05	Japan ☐ Others ☑
01529 ECO AF-Z	Blue	Effluent Control Antifouling Paint	330-54-1 971-66-4	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea Pyridine-triphenylborane		2012/06/01 2024/07/05	Japan Others ✓