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

81 products registered as of 2024/12/17

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 type	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/12/17	Others $\square$
01424 AF MX-2080	Light Brown, Brown	Self polishing hydrolysis type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2009/07/24 2027/06/21	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 O,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)-	2027/12/17	Others $\square$
01843 AF MX-2150N	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2023/12/15	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/12/14	Others $\square$
01867 A-F MX-2196N	Light Brown, Dark Brown	Self polishing hydrolysis type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2024/12/17 2027/12/17	Japan 🗹 Others
			13463-41-7	Zinc-2-pyridinethiol-1-oxide		
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 <b>⊻</b> Others □
00123 C-RUBAN A/F	Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2027/12/17	Japan <u>✓</u> Others
00128 C-RUBAN A/F for SUBMARINE	Brown	Ablative type	1317-39-1	Cuprous oxide	2004/03/18 2027/12/17	Japan <u>✓</u> Others
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 2027/12/17	Japan ✓ Others
00157 NEWPLADOL for SUBMARINE	Black	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)-	2027/12/17	Others $\square$

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<sup>\*</sup>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)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates of:	Registration Expiry	Manufactured in
01865 SEA GLIDE 80	Light Brown, Dark Brown	Self polishing hydrolysis type	13463-41-7	Zinc-2-pyridinethiol-1-oxide	2024/12/17 2027/12/17	Japan V Others
01866 SEA GLIDE 96	Light Brown, Dark Brown	Self polishing hydrolysis type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H- pyrrole-3-carbonitrile Zinc-2-pyridinethiol-1-oxide	2024/12/17 2027/12/17	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 🗹
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
01305 SHIN LLL No.100 for HIGH SPEED VESSEL	Brown, Red, Dark Brown, Light Brown	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
01307 SHIN LLL No.300	Light Brown, Red	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
01728 SHIN LLL PB2	Light Brown, Dark Brown	Self polishing hydrolysis type	12122-67-7 1317-39-1 14915-37-8	Zinc ethylenebis (dithiocarbamate) Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2019/10/18 2025/08/18	Japan 🗹 Others 🗆
01832 TAKARABUNE Type2	Red, Blue, Black, White, Green	Self polishing hydrolysis type	13463-41-7 64359-81-5	Zinc-2-pyridinethiol-1-oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	2023/02/17 2026/02/16	Japan 🗹 Others
01311 TAKATA A/F for SUBMARINE	Black	Ablative type	1317-39-1	Cuprous oxide	2008/12/15 2026/10/26	Japan 🗹 Others
01297 TAKATA QUANTUM	MOL Green, Luminous Blue, Blue	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 V 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	Manufactured in
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	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2026/10/26	Others $\square$
	S S					
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					
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					
01704 TAKATA QUANTUM CLASSIC	Light Brown, Dark	tuno	1317-39-1	Cuprous oxide	2018/08/24	Japan 🗹
(R)	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/06/21	Others $\square$
01828 TAKATA QUANTUM EV	Brown	Self polishing hydrolysis t ype	1317-39-1	Cuprous oxide	2022/12/13 2025/12/12	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		Others $\square$
00403 TAKATA QUANTUM FB	Light Brown, Dark	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2004/12/22	Japan 🗹
	Brown, Light Red, Dark Red				2025/12/12	Others
01716 TAKATA QUANTUM FB	Ligth Brown N, Dark	type	1317-39-1	Cuprous oxide	2019/02/08 2027/12/17	Japan 🗹
	Brown N, Light Brown L, Dark Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-		Others $\square$
	L L Dark Brown					
01729 TAKATA QUANTUM FB(M)	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/10/18	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/08/18	Others $\square$
01427 TAKATA QUANTUM FB(R)	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2009/07/24	Japan 🗹
	Brown, Light Red, Dark Red	type			2025/12/12	Others $\square$
					0010/00/22	· .
01717 TAKATA QUANTUM FB(R)	Ligth Brown N, Dark Brown N, Light	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2019/02/08 2027/12/17	Japan <b>⊻</b> Others □
	Brown N, Light Brown L, Dark Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2021/12/11	Ouleis —
	L					

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Reg.No. Name of anti-fouling system	Colour(s) Ty	pe of anti-fouling system	CAS No.	Chemical name (IUPAC) Dates	of: Registration Expiry	Manufactur in	red
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 O,S)-	2018/12/07 2027/12/17	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	' ' -	
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 O,S)-	2017/02/24 2026/10/26	'	
00145 TAKATA QUANTUM for FISHING VESSEL	Brown, Red, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2004/03/18 2027/12/17	Japan Others	<b>/</b>
01855 TAKATA QUANTUM G1000	Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8 86347-14-0	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2024/06/21 2027/06/21	Japan Others	
01856 TAKATA QUANTUM G2000	Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8 86347-14-0	Cuprous oxide  Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2024/06/21 2027/06/21	Japan Others	
01857 TAKATA QUANTUM G3000	Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8 86347-14-0	Cuprous oxide  Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)- 4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2024/06/21 2027/06/21	Japan Others	
01814 TAKATA QUANTUM GX-2190N	Brown, Dark Brown	Self polishing type	1317-39-1 14915-37-8 86347-14-0	Cuprous oxide  Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-  4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole	2022/04/18 2025/04/17		

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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
01815 TAKATA QUANTUM GX-2200N	Brown, Dark Brown	eark Brown Self polishing hydrolysis 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		
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 $\square$
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole		
00385 TAKATA QUANTUM LLL	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/12/22	Japan 🗹
	Brown, Brown, Dark	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others
01315 TAKATA QUANTUM LLL FB	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2008/12/15	Japan 🔽
	Brown, Light Red, Dark Red, Brown,		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	Others $\square$
	Light					
01817 TAKATA QUANTUM MX-2120N	Light Brown, Dark	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2022/04/18	Japan 🗹
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/04/17	Others $\square$
01818 TAKATA QUANTUM MX-2145N	Light Brown, Dark		1317-39-1	Cuprous oxide	2022/04/18	Japan 🗹
	Brown		14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/12/17	Others $\square$
00143 TAKATA QUANTUM ND	Light Brown, Dark	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2004/03/18	Japan 🗹
	Brown	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/12/17	Others $\square$
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)-	2027/12/17	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, Light Red, Dark Red	type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2025/12/12	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 o	f: Registration Expiry	Manufactured in
01426	TAKATA QUANTUM PLUS(R)	Light Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2009/07/24 2027/06/21	Japan V Others
	TAKATA QUANTUM PLUS(R) ADVANCE	Light Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/10/18 2027/10/18	Japan V Others
01705	TAKATA QUANTUM R5000	Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2018/10/26 2027/06/21	Japan V Others
01706	TAKATA QUANTUM R8000	Brown, Dark Brown	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2018/10/26 2027/06/21	Japan V Others
00400	TAKATA QUANTUM ULTRA	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)-	2004/12/22 2025/12/12	Japan V Others
01669	TAKATA QUANTUM X-mile 000	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2017/06/16 2026/06/15	Japan V Others
	TAKATA QUANTUM X-mile 000 FB	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2017/06/16 2026/06/15	Japan V Others
01491	TAKATA QUANTUM X-mile 001	Brick, Maroon	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2025/12/12	Japan V Others
01492	TAKATA QUANTUM X-mile 002	Brick, Maroon, Blue	Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2025/12/12	Japan V Others
01493	TAKATA QUANTUM X-mile 003	Brick, Maroon, Bric R. Maroon R	k Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2026/04/20	Japan V Others
01494	TAKATA QUANTUM X-mile 005	Brick, Maroon, Bric S, Maroon S	k Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2026/10/26	Japan V Others
01495	TAKATA QUANTUM X-mile 006	Brick, Maroon, Blue Brick S, Maroon S	e, Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2027/12/17	Japan V Others
01496	TAKATA QUANTUM X-mile 007	Brick, Maroon, Bric S, Maroon S	k Self polishing hydrolysis type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2011/06/03 2026/10/26	Japan V 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 of	of: Registration Expiry	Manufactured in
01708 TAKATA QUANTUM X-mile EV	Brick, Maroon	Self polishing hydrolysis type	1317-39-1	Cuprous oxide	2018/12/07	Japan 🗹
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato 0,S)-	2027/12/17	Others $\square$
01666 TAKATA QUANTUM X-mile FB	Brick, Maroon, Brick	. , ,	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)-	2027/06/21	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)-	2027/06/21	Others $\square$
01665 TAKATA QUANTUM X-mile ND	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 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)-	2027/12/17	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)-	2027/12/17	Others $\square$
01630 X-mile Premium 101	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 $\square$
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 🗹
		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	1317-39-1	Cuprous oxide	2016/04/22	Japan 🗹
		type	14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/12/17	Others $\square$
01634 X-mile Premium 106	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)-	2027/12/17	Others $\square$
01635 X-mile Premium 107	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)-	2027/12/17	Others $\square$
01636 X-mile Premium 108	Brick, Maroon	Self polishing hydrolysis	1317-39-1	Cuprous oxide	2016/04/22	Japan 🗹
		type	14915-37-8	37-8 Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2027/12/17	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: 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 of:	Registration Expiry	Manufactured in
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 2027/06/21	Japan 🗹 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 2027/06/21	Japan 🗹 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 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one	O,S)-	2021/12/03 2027/06/21	Japan V Others