## Self-Regulatory Management of Japan Paint Manufacturers Association to comply with IMO's International Convention on the Control of Harmful Anti-fouling Systems on Ships, 2001 JPMA List of Registered Organotin-free / Cybutryne-free Anti-fouling Systems

## Name of Manufacturer: KANAE PAINT CO., LTD.

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

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

10 products registered as of 2025/02/21

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 2027/12/17	Japan ⊻ Others □
01859 KANAE PORT A/F #5000 TA-11	Red, AutumnRed, Brown, Blue, Black	Self-polishing type	1317-39-1 14915-37-8	Cuprous oxide Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	2024/08/23 2027/08/23	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 □
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 ⊻ 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 O,S)-	2004/03/18 2027/12/17	Japan ⊻ Others □
00003 KR-A/F N	Brown, D Brown	Conventional type	1317-39-1	Cuprous oxide	2004/03/18 2027/08/23	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.

## Self-Regulatory Management of Japan Paint Manufacturers Association to comply with IMO's International Convention on the Control of Harmful Anti-fouling Systems on Ships, 2001 JPMA List of Registered Organotin-free / Cybutryne-free Anti-fouling Systems

Name of Manufacturer: KANAE 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) Date	es of:	Registration Expiry	Manufactur in	red
01860 RE;OCEAN ZERO	Red, AutumnRed, Brown, 808Blue	Self-polishing type	1317-39-1	Cuprous oxide		2024/08/23 2027/08/23	oupun -	
			14915-37-8	Copper, bis(1,hydroxy-2(1H)-pyridinethionato O,S)-	),S)-		Others	
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea				

[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.