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: PPG PMC JAPAN CO., LTD.

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

*Registered Sytems Listed in alphabetical Order.

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

22 products registered as of 2025/06/06

Reg.No. Name of anti-fouling system	Colour(s)	Type of anti-fouling system	CAS No.	Chemical name (IUPAC)	Dates of:	Registration Expiry	Manufac in	
00083 Crown Color Sentei Toryou YS Musuzu	Red, Red Brown	Ablative type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2004/03/18	- •	
			1317-39-1	Cuprous oxide		2027/12/17	Others	
00081 Crown Super 243	Red, Black	Self polishing type	1317-39-1	Cuprous oxide		2004/03/18 2026/06/15	Japan	~
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea			Others	
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one				
01868 PPG Nexeon 810	Brown Redbrown	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl) pyrrole-3-carbonitrile	-1H-	2025/02/21 2028/02/21	Japan Others	✓
			13463-41-7	Zinc-2-pyridinethiol-1-oxide				
			86347-14-0	4-[1-(2,3-dimethylphenyl)ethyl]-1H-imidazole				
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/	2025/12/12	Others	✓
01025 Sigma Boatmax	Blue	Self polishing type	1317-39-1	Cuprous oxide		2005/09/01	Japan	V
			330-54-1	3-(3,4-Dichlorophenyl)-1, 1-dimethyl urea	2026/06/	2026/06/15	Others	
01026 Sigma Boatmax	Red, Black	Self polishing type	1317-39-1	Cuprous oxide		2005/09/01 2026/06/15	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				
01727 Sigma EcoFleet 270	Brown, Red Brown	Self polishing type	1317-39-1	Cuprous oxide		2019/08/09 2028/06/05	Japan Others	✓
01513 Sigma EcoFleet 290S	Brown, Red Brown	n Self-polishing type	12122-67-7	Zinc ethylenebis (dithiocarbamate)		2011/12/07		
			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	✓
01257 Sigma KAISEN M	New Red, New Blu	e Self polishing type	64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2008/04/03	- 1	✓
			971-66-4	Pyridine-triphenylborane		2025/12/12	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.

This list was updated as of 2025/06/06

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: PPG PMC JAPAN 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
01558 Sigma Nexeon 710	Brown, Red Brown	Self polishing type	122454-29-9	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile	2013/10/11 2028/06/05	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)-1H-pyrrole-3-carbonitrile	2013/08/22 2028/06/05	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
			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 O,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
			1317-39-1	Cuprous oxide	2025/10/20	Others <a>V
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	2027/12/17	Others
			64359-81-5	4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		
01747 Sigmaglide 1290	Redbrown, Dark Blue, Black	Biocide-free silicone type			2020/07/29 2026/06/15	Japan ☐ Others ✓
01841 Sigmaglide 2390	Redbrown, blue, black, grey, white	Biocide-free silicone type			2023/10/27 2026/10/26	Japan ☐ Others ✔
00453 Sigmaglide 890	Clear, Redbrown,	Biocide-free silicone type		_	2005/02/17	Japan
00433 Siginagilue 030	Blue, Black, Red	Diocide-free silicorie type		-	2025/10/20	Others 🗹
01510 Sigmaglide 990	Dark Red, Dark Blu	e Biocide-free silicone type	_	-	2011/12/07 2026/10/26	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.

This list was updated as of 2025/06/06

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: PPG PMC JAPAN 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
01842 Sigmarine 530	Redbrown, Brown, Black, Blue, Spruce Green	1 0 71	1317-39-1 64359-81-5	Cuprous oxide 4,5-Dichloro-2-n-octyl-4-isothiazolin-3-one		2023/10/27 2026/10/26	Japan ☐ Others ✓