

toelating nr	Middelnaam toegelaten antifouling	MAP	Moeder toelating	toelatinghouder	start datum	expiratie datum	biogewas	werkzamestoff en NL
13536 N	CUPRON PLUS	Moeder		BOERO BARTOLOMEO S.p.A.	04-11-11	01-12-21	biociden	koper(I)oxide 12,1%, 12.1% m/m
14301 N	EPIFANES COPPER-CRUISE	Afgeleid	13536	W. Heeren & Zoon B.V.	22-11-13	01-12-21	biociden	koper(I)oxide 12,1%, 12.1% m/m
14388 N	GUARDIA	Afgeleid	13536	BOERO BARTOLOMEO S.p.A.	07-02-14	01-12-21	biociden	koper(I)oxide 12,1%, 12.1% m/m
14532 N	CRUISER ONE	Moeder		International Paint (Nederland) BV	01-08-14	01-08-21	biociden	koper(I)oxide 7,7%, 7,7% m/m
14533 N	INTERSPEED EXTRA	Moeder		International Paint (Nederland) BV	01-08-14	01-08-21	biociden	koperthiocyanaat 12,6%, 12,6% m/m
14646 N	NAUTICAL ANTIFOULING	Afgeleid	14532	International Paint (Nederland) BV	26-09-14	01-08-21	biociden	koper(I)oxide 7,7%, 7,7% m/m
15006 N	SEAJET 023 TEICHI	Afgeleid	13536	Chugoku Paints B.V.	27-11-15	01-12-21	biociden	koper(I)oxide 12,1%, 12.1% m/m
15010 N	HEMPEL'S CLASSIC 71220	Moeder		Hempel (The Netherlands)	23-12-15	01-08-21	biociden	koper(I)oxide 10,1%, 10,1% m/m
15027 N	SCIROCCO NL	Afgeleid	13536	BOERO BARTOLOMEO S.p.A.	08-01-16	01-12-21	biociden	koper(I)oxide 12,1%, 12.1% m/m
15525 N	Hempel's Mille Xtra 7166C			Hempel (The Netherlands)	29-12-17	01-08-21	biociden	koper(I)oxide 10,0%, 10,0% m/m
15528 N	Hempel's Mille NCT 7173C			Hempel (The Netherlands)	29-12-17	01-08-21	biociden	koper(I)oxide 10,0%, 10,0% m/m
15529 N	Hempel's Hard Racing Xtra 7666C			Hempel (The Netherlands)	29-12-17	01-08-21	biociden	koper(I)oxide 10,0%, 10,0% m/m
15534 N	Hempel's Mille NCT 7174C			Hempel (The Netherlands)	29-12-17	01-08-21	biociden	koperthiocyanaat 21,9%, 21,9% m/m
15606 N	Antifouling Plus	afgeleid	14532	International Paint (Nederland) BV	6-4-2018	1-8-2021	biociden	koper(I)oxide 7,7%, 7,7% m/m
15401 N	Micron LZ			International Paint (Nederland) BV	07-07-17	01-08-21	biociden	koper(I)oxide 8,0%, 8,0%
15568 N	UNI-PRO 225	Moeder		International Paint (Nederland) BV	01-08-14	01-08-21	biociden	koper(I)oxide 8,0%, 8,0%