

Antifouling Guide

Boat type	Cruising motor & Sailing boats (max 25 knots)	Aluminium boats & propellers	Fast going motor & sailing boats (*suitable for boats on drying out berths)	Racing motor boats & regata sailing boats
Antifouling type	Self Polishing/Erodible	Self Polishing/Erodible	Hard	Hard
Benefits	 Controlled release of active substances throughout the season Works gradually throughout the season Easy maintenance & minimum preparation time Launch and re-launch without re-painting 	 Antifouling for propellers and stern gear, medium strength, self polishing suitable for most substrates including aluminium (Surfaces must be suitably primed.) 	 Solid & durable through whole season More resistant to polishing and scratching Needs to be abraded prior to subsequent applications 	For competition & regatas: increases speed reduces fuel consumption extends motor life ensures lower coating thickness
Products	Ocean Performer Tiger Xtra Tiger Xtra White	Mille Prop	Hard Racing Hard Racing White	Hard Racing Hard Racing White
	Cruising Performer Ecopower Cruise	Ecopower Cruise	Ecopower Racing	Ecopower Racing

	LOA	6m 20ft	7.5m 25ft	8.5m 28ft	10m 33ft	11.5m 38ft	13m 43ft	14.5m 48ft	16m 53ft	18m 60ft	20m 66ft	23m 76ft
	Fin keel	1.51	1.51	31	41	51	61	71	81	9.51	111	131
	750ml	2	2	4	2	0	2	3	1	2	1	1
	2.51	0	0	0	1	2	2	2	3	3	4	5
	Full keel	21	31	41	51	61	7.51	91	111	131	15.51	191
	750ml	3	4	2	0	2	0	2	2	1	1	2
	2.51	0	0	1	2	2	3	3	4	5	6	7
	Motor cruiser	21	3.51	4.51	61	71	91	101	121	151	18.51	231
	750ml	3	2	3	2	3	2	0	3	0	2	1
	2.51	0	1	1	2	2	3	4	4	6	7	9

As hull designs vary this table is intended as a guide only. Use Antifouling products safely. Always read the label and product information before use.



Recoating

Old antifouling	New antifouling							
Hempel's	Tiger Xtra	Aluxtra	Ocean Performer	Cruising Performer	Hard Racing	Broads	Classic	Ecopower Racing/Cruise
Aluxtra	С	С	С	С	С	С	С	С
Ocean Performer	С	С	С	С	С	С	С	С
Cruising Performer	С	С	С	С	С	С	С	С
Hard Racing	A/C	A/C	A/C	A/C	A/C	A/C	A/C	A/C
Tiger Xtra	A/C	A/C	A/C	A/C	A/C	A/C	A/C	A/C
Broads	A/C	A/C	A/C	A/C	A/C	A/C	A/C	A/C
Classic	A/C	A/C	A/C	A/C	A/C	A/C	A/C	A/C
Unknown antifouling	A/C/P	A/C/P	A/C/P	A/C/P	A/C/P	A/C/P	A/C/P	A/C/P
Antifouling in bad condition	R	R	R	R	R	R	R	R

С	Clean Wash thoroughly with a brush or sponge using fresh water. All weed, barnacles and slime must be removed. Allow to dry before you apply Antifouling.
A/C	Abrade / Clean / Wash off with fresh water Abrade thoroughly with abrasive paper (wet) grade 100-240. Remove all weed, barnacles and slime. Wash with fresh water and allow to dry before you apply Antifouling.
A/C/P	Abrade / Clean / Wash off with fresh water / Apply Hempel Underwater primer Abrade thoroughly with abrasive paper (wet) grade 100-240. Remove all weed, barnacles and slime. Wash with fresh water and allow to dry before you apply Hempel Underwater Primer, followed by Antifouling.
R	FRemove old AF Remove old paint completely using Paint Stripper or / and abrading. Wash thoroughly with Hempel PreClean and rinse with fresh water. Allow to dry before you apply Primer / Antifouling.