


Primers and Undercoats

QUICK REFERENCE GUIDE

<ul style="list-style-type: none"> ○ = PRIMER ● = UNDERCOAT 		CAN BE APPLIED TO				* ONE-PART OR TWO-PART	ABOVE WATER LINE	BELOW WATER LINE	FOR USE UNDER			USE THINNER NO.
		GRP	STEEL	ALUMINIUM	WOOD				ANTIFOULING	FINISH	VARNISH	
○	YACHT PRIMER <ul style="list-style-type: none"> Suitable for all above water substrates: wood, steel and aluminium High adhesion and quick drying 		✓	✓	✓	1	✓			✓		1
○	PRIMOCON® <ul style="list-style-type: none"> Effective anticorrosive primer suitable for all underwater substrates Versatile undercoat for all major antifouling schemes and conversion coat for unknown antifouling Quick drying 	✓	✓	✓	✓	1		✓	✓			3
○	ETCH PRIMER <ul style="list-style-type: none"> Provides an excellent key on aluminium, galvanised steel, lead, and zinc-sprayed surfaces Single coat 			✓		2	✓	✓		✓		7
○	UCP <ul style="list-style-type: none"> Universal clear primer Exceptional adhesion properties More durable than conventional primers 				✓	1	✓			✓	✓	9
○	INTERPROTECT® <ul style="list-style-type: none"> Excellent water barrier properties and suitable for all substrates Fast drying Excellent adhesion and abrasion resistance 	***	✓	✓	✓	2	✓	✓	✓	✓		7
○	VC® TAR2 <ul style="list-style-type: none"> Osmosis defence for GRP and anticorrosion barrier for metal Advanced self-levelling formulation requires no sanding between coats Smooth surface – ideal primer base for antifouling 	✓	✓	✓		2		✓	✓			VC®
●	PRE-KOTE <ul style="list-style-type: none"> For GRP or primed wood, steel or aluminium Good opacity Easy to apply, fast drying and easy sanding Recommended undercoat for all International one part finishes 	✓	**	**	**	1	✓			✓		1
●	PERFECTION® UNDERCOAT <ul style="list-style-type: none"> Easy application, fast drying and easy sanding Excellent gloss hold out ensures topcoat retains its gloss effect for longer Semi-gloss finish 	✓	**	**	**	2	✓			✓		9

* Two part primers may be overcoated with one or two part systems but please note that two part systems (undercoats, antifouling, finishes and varnishes) must not be applied over one part primers

** May also be coated over suitably primed steel, aluminium and wood, but not to the bare substrates

*** For GRP below water use Gelshield® 200