WHICH ONE?

Which FLAG Antifouling is right for you?		max speed	finish	colours	hull	coats	coverage	thinners	touch dry	overcoat time	max time before launch
FLAG Cruising Antifouling	Copper based self eroding antifouling for areas of low to medium fouling and displacement craft up to 8 knots and bilge keelers on drying moorings.	8 knots	self-eroding	light blue, dark blue, red, black, steel white	GRP, wood, steel, ferro- cement	2	10sqm/l	FLAG Antifouling Thinner	2hrs	6hrs	2 mths
Do you need a professional race proven product?											
FLAG Performance Extra Antifouling	High concentration quality copper based antifouling suitable for all areas. For use on all cruising, racing sail and powerboats up to 30 knots. Offers top class fouling protection and is hard enough for gentle burnishing, use on drying moorings or as a boot-top.	30 knots	semi-hard	light blue, dark blue, red, black, steel white	GRP, wood, steel, ferro- cement	2	10sqm/l	FLAG Antifouling Thinner	2hrs	6hrs	2 mths
Do you need a Primer?											
FLAG Multi Purpose Metallic Primer	Quick drying primer suitable for above and below the waterline on all substrates with good waterproofing and corrosion resisting performance. Also suitable as a primer or barrier coat under antifoulings.	n/a	semi-hard	aluminium finish	all types	1 or 2	10sqm/l	FLAG Antifouling Thinner	2hrs	6hrs	n/a
What's special about Bilge Paint?											
FLAG Bilge Paint	High opacity paint that's tolerant to oil, fuel, grease, seawater and most other things that end up in the bilge	n/a	hard	off-white	all types	1 or 2	10sqm/l	White Spirit	4 - 6hrs	16hrs	n/a
Why FLAG wood care products?											
FLAG Yacht Varnish	Non-yellowing easy to apply varnish made from a blend of oils to give enough flexibility for internal and external use, quick drying, hard enough to withstand everyday knocks	n/a	flexible	clear	wood	2 or more	14sqm/l	White Spirit	1 - 2hrs	16hrs	n/a
What else do you need?											
FLAG Rust Converter	Absorbs and encapsulates rust. Use on all rusty parts but must be overcoated when used underwater	n/a	hard	black	iron/steel	as necessary	15sqm/l	Water	30 mins	1 hour	n/a