




# PLEASURE craft range

APPLICATION MEDIA		SURFACE PREPARATION		
		REFERENCES	Packaging	Diluting agents
POLYESTER	Renovation Maintenance	- Multipurpose cleanser - Spatula-spread plaster - Spray plaster	1 l. - 5 l. - 30 l. 1 l. - 2 l. - 20 l. 1 l. - 2 l. - 20 l.	Water - -
WOOD	Renovation Maintenance	- Multipurpose cleanser - Spatula-spread plaster - Spray plaster	1 l. - 5 l. - 30 l. 1 l. - 2 l. - 20 l. 1 l. - 2 l. - 20 l.	Water - -
STEEL	Renovation Maintenance	- Multipurpose cleanser - Spatula-spread plaster - Spray plaster	1 l. - 5 l. - 30 l. 1 l. - 2 l. - 20 l. 1 l. - 2 l. - 20 l.	Water - -
ALUMINIUM GALVANISED STEEL	Renovation Maintenance	- Multipurpose cleanser - Dipping agent - Spatula-spread plaster - Spray plaster	1 l. - 5 l. - 30 l. 1 l. - 5 l. - 30 l. 1 l. - 2 l. - 20 l. 1 l. - 2 l. - 20 l.	Water Water - -

APPLICATION MEDIA		UNDERCOAT		
		REFERENCES	Packaging	Diluting agents
POLYESTER	Submerged hull	- Osmosis preventive primer Polyester Special - Undercoat intermediate	0,75 l. - 2,5 l. - 20 l.	White, Grey
	Emerged hull	- Osmosis preventive primer Polyester Special - Undercoat intermediate	0,75 l. - 2,5 l. - 20 l.	White
	Inside	- Inner charged isolation primer	0,75 l. - 2,5 l. - 20 l.	White, Grey
WOOD	Submerged hull Emerged hull	- Impregnation primer Wood - Undercoat intermediate	0,75 l. - 2,5 l. - 20 l.	Pale grey
STEEL	Submerged hull Emerged hull	- Anticorrosion primer Steel special - Undercoat intermediate	0,75 l. - 2,5 l. - 20 l.	White, Brownish red
ALUMINIUM GALVANISED STEEL	Submerged hull Emerged hull	- Protection primer Aluminium or galvanised steel primer - Undercoat intermediate	0,75 l. - 2,5 l. - 20 l.	Aluminium grey

APPLICATION MEDIA		FINISH		
		REFERENCES	Packaging	Diluting agents
POLYESTER	Submerged hull	- Erosion sensitive antifouling - Hard matrix antifouling	0,75 l. - 2,5 l. - 20l.	White, Medium blue, Navy blue, Medium green, Dark green, Red, Black, Security fluorescent red, Grey
	Emerged hull	- Polyurethane lacquer - High performance marine lacquer	0,75 l. - 2,5 l. - 20l.	White, Navy blue, Blue, Green, Dark Green, Yellow, Ivory, Red, Black
WOOD	Submerged hull	- Erosion sensitive antifouling - Hard matrix antifouling	0,75 l. - 2,5 l. - 20l.	White, Medium blue, Navy blue, Medium green, Dark green, Red, Black, Security fluorescent red, Grey
	Emerged hull	- Polyurethane lacquer - High performance marine lacquer	0,75 l. - 2,5 l. - 20l.	White, Navy blue, Blue, Green, Yellow, Ivory, Red, Black
		- Wood special polyurethane varnish - High performance marine varnish Wood special	0,75 l. - 2,5 l. - 20l.	Colourless
STEEL	Submerged hull	- Erosion sensitive antifouling - Hard matrix antifouling	0,75 l. - 2,5 l. - 20l.	White, Medium blue, Navy blue, Medium green, Dark green, Red, Black, Security fluorescent red, Grey
	Emerged hull	- Polyurethane lacquer - High performance marine lacquer	0,75 l. - 2,5 l. - 20l.	White, Navy blue, Blue, Green, Dark Green, Yellow, Ivory, Red, Black
ALUMINIUM GALVANISED STEEL	Submerged hull	- Alu special erosion sensitive antifouling - Alu special hard matrix antifouling	0,75 l. - 2,5 l. - 20l.	White, Blue, Red, Black, Pale Green
	Emerged hull	- Polyurethane lacquer - High performance marine lacquer	0,75 l. - 2,5 l. - 20l.	White, Navy blue, Blue, Green, Yellow, Ivory, Red, Black
DECKS		- Non-skid (Paint) - Silica aggregate - Glass balls	0,75 l. - 2,5 l. - 20l. 250 g - 750 g	White, Ivory, Grey, Pale green, Pale blue
For dilution at the application stage		Antifouling finish diluting agent, Polyurethane lacquer, marine varnish, polyurethane and non-skid varnish	1l - 5l - 25 l	
		Special diluting agent for marine lacquer		
		Slow-dry diluting agent		