

Surplus water coat

System 3 - Above water line coloured 1-comp.-products

System 3														
Above water line coloured (after surface preparation) 1-comp.-products														
POS	Product	Mixing ratio by weight	Theoretical coverage ca. m ² /l	Application method	Temperature at use/ of surface	Drying time at 20 °C, 80 % rel. Humidity		Overcoating interval		Thinner/Cleaner for tools	Recommended number of coats for different construction materials and special materials on board			
						Touch dry (hrs.)	resistant against rain (hrs.)	min. h	max. days		Glasfibre reinforced plastic	Wood not Teak	Steel	Stainless Steel, sea-water resistant Alu, non ferros metals
1	CR Universalgrund		11,5	B/R/AS/LS	5-30	1	4	4	90	IK	2		2	
2	Yacht-Vorlack		11,0	B/R/AS/LS	5-30	1	5	16	90	IK	1	1-2	1	
3	Super-Yachtlack		10,0	B/R/AS/LS	5-30	3	6	16	90	IK	1-2	2-3	1-2	

System 4 - Above water line coloured 2-comp.-products

System 4														
Above water line coloured (after surface preparation) 2-comp.-products														
POS	Product	Mixing ratio by weight	Theoretical coverage ca. m ² /l	Application method	Temperature at use/ of surface	Drying time at 20 °C, 80 % rel. Humidity		Overcoating interval		Thinner/Cleaner for tools	Recommended number of coats for different construction materials and special materials on board			
						Touch dry (hrs.)	resistant against rain (hrs.)	min. h	max. days		Glasfibre reinforced plastic	Wood not Teak	Steel	Stainless Steel, sea-water resistant Alu, non ferros metals
1	Epoxid Primer	5 : 1	13,0	B/R/AS/LS	10-30	2	5	2	180	2K	3			
2	DD-Hartlack farbig	3,3:1	12,0	B/LS	10-25	1	4	8	2	2K	1-2	2-3	1-2	1-2

B = brush / LS = air-spraying / R = roller / AS = airless-spraying