## System VI

## Wood inside, clear satin-matt (after surface preparation)



						Drying time at 15 ℃, 80% rel.humidity		Overcoating intervall			Recommended number of coatings for boot building-material and special materials on bord			
Pos.No.	Paint	Mixing ratio by weight	Theoretical coverage approx. $m^2/l$	Application	Application surface temperature	dustfree	resistant against rain	min.h.	max.days	Thinner / Cleaner for goods	glassfibre, reinforced plastic	wood not teak	steel	stainless steel sea-water resitant aluminium non-ferrous metals
1	D 03 Yacht Klarlack 2585 *		15	B/LS	10-30	4	8	24	90	799	5	5		5
1a	alternative to 1: D 83 DD-Hartlack glossy *	2+1	10	B/LS	10-30	1	4	8	2	800	5	5	5	5
1b	alternative to 1 D 12 Aqua-Kajüt- Klarlack ** satin-matt		10	B/LS	10-30	2	24	24	30	Water	2-3	2-3	2-3	2-3

<sup>\* 1</sup>st coat with 30% - 40% added thinner

 <sup>2</sup>nd coat with 10% -20% added thinner
After the first coat the upright standing gravis are sanded.

<sup>\*\*</sup> Aqua Kajüt-Klarlack should be applied without additional thinner