

Vollton Full Shade	1:10 Aufhellung Reduction	Produkt Product	CI	Pigment (%)	Lichtechtheit Light fastness		Wetterechtheit Weather fastness		Dichte Density (g/ml)
					VT	AH	VT	AH	
		Gelb / Yellow 154 UP	PY 154	25	8	8	5	5	1,10
		Gelb / Yellow 74 UP 1	PY 74	20	7-8	6-7	4	2-3	1,28
		Gelb / Yellow 138 UP 1	PY 138	13	8	7	4-5	3	1,37
		Gelb / Yellow 83 UP	PY 83	24	6-7	4-5	3	2	1,12
		Orange / Orange 43 UP 1	PO 43	12	5-6	7	3	3	1,26
		Rot / Red 112 UP 1	PR 112	22	7	6	4	2	1,13
		Rot / Red 254 UP	PR 254	35	8	8	4-5	4	1,10
		Rot / Red 168 UP 1	PR 168	11	8	8	5	5	1,35
		Rot / Red 122 UP 1	PR 122	10	7	7-8	4	4	1,17
		Violett / Violet 23 UP 1	PV 23	3	8	7-8	4-5	4	1,32
		Blau / Blue 15:3 UP 1	PB 15:3	23	8	8	5	5	1,12
		Grün / Green 7 UP 1	PG 7	23	8	8	5	5	1,18
		Schwarz / Black 7 UP 1	PBk 6	14	8	8	5	5	1,29

CI = Colour Index | VT = Vollton/Full Shade | AH = Aufhellung/Reduction