

ALTERNATIVE



























ALTERNATIVE NO. 2

Die Pasten des Systems DÖRKEN Alternativ No. 2 bieten beste Voraussetzungen für die Abtönung von wasserbasierten Dispersionen, Silikatfarben und Putzen.

SPEZIELLE EIGENSCHAFTEN

- › sehr gute Maschinentauglichkeit für besonders dosierfähige Pasten ohne Verstopfungen in der Maschine
- › intensive Farbstärke & gute Farbraumabdeckung
- › Plug&Tint: Coloristische Eins-zu-eins-Nachstellung
- › Eichreihen weiterhin verwendbar

SPEZIFIKATIONEN

			Bezeichnung	Color Index	Pigmentgehalt	Ø Dichte	BSF Merkblatt	Lichteinheit Tint	Wetterechtheit Tint	Beständigkeit Alkali	Beständigkeit Säure
Alternativ No. 2 - Anorganische Pigmente											
GX11		Green Cobalt	PG 50	67	2,22	1	8	5	5	5	
BX10		Blue Cobalt R	PB 28	64	2,11	1	8	5	5	5	
GX12		Turquoise Cobalt	PG 50	48	1,85	1	8	5	5	5	
BX11		Ultramarine Blue	PB 29	54	1,59	1	8	4-5	5	4-5	
CX10		Black Oxide	PBk 33	55	2,03	1	8	5	5	5	
RX10		Red Oxide Y	PR 101	57	1,97	1	8	5	5	5	
WX11		White	PW 6	65	2,07	1	N/A	N/A	5	5	
YX14		Zinc Orange	PY 216	50	2,07	1	7-8	4-5	5	4-5	
YX11		Orange Oxide	PY 42	54	1,85	1	8	5	5	5	
YX10		Yellow Oxide	PY 42	54	1,85	1	8	5	5	5	
GX10		Green Oxide	PG 17	70	2,40	1	8	5	5	5	
RX11		Red Oxide B	PR 101	65	2,27	1	8	5	5	5	
YX12		Yellow BiVa G	PY 184	60	2,23	2 1	8	4-5	5	4-5	
YX17		Orange Oxide	PO 85	65	1,98	2 1	8	4-5	5	4-5	
Alternativ No. 2 - Organische Pigmente											
OH3		Orange G	PY 110	30	1,35	2	8	5	4-5	5	
CH3		Black (HC)	PBk 7	30	1,33	2	8	5	5	5	
BH3		Blue G	PB 15:3	35	1,22	2	8	4-5	5	5	
CH9		Black (LC)	PBk 7	18	1,26	2	8	5	5	5	
GH3		Green	PG 7	30	1,41	2	8	4-5	5	5	
RH6		Red	PR 254	35	1,35	2	8	4	5	5	
YH3		Citron Yellow	PY 138	40	1,38	2	8	4	5	5	
MH3		Magenta	PR 122	20	1,21	3	7-8	4-5	5	5	
YM4		Yellow	PY 74	26	1,38	3	6-7	3	4	5	
VH3		Violet	PV 23	10	1,40	3	8	4	5	5	