
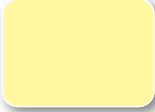
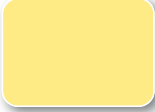

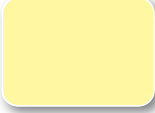
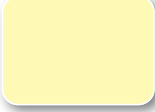

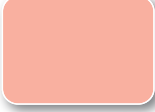


Masstone 深色	Tint 浅色	C.I.Name 颜料索引号	Code 编号	Type 类别	Pigment % 颜料含量	Lightfastness	
						I	II
		Unicol Yellow Yellow 1	1125-002p	Arylide	43	6	5
		Unicol Yellow Yellow 3	1104-D17p	Arylide	43	7	6
		Unicol Yellow Yellow 42	1400-301p	Iron Oxide	60	8	8
		Unicol Yellow Yellow 74	1136-D25p	Arylide	44	6	5
		Unicol Yellow Yellow 74	1136-D70p	Arylide	44	7	6
		Unicol Yellow Yellow 83	1160-003p	Diarylide	32	6 – 7	6
		Unicol Yellow Yellow 110	1110-002p	Isoindoline	40	8	7 – 8
		Unicol Yellow Yellow 138	1148-001p	Quinophthalone	40	8	8
		Unicol Yellow Yellow 154	1123-001p	Benzimidazolone	40	8	7 – 8
		Unicol Orange Orange 73	1177-001p	Benzimidazolone	40	8	7 – 8
		Unicol Orange Orange 5	2166-001p	β Naphthol	42	6	5
		Unicol Scarlet Red 3	3138-D12p	β Naphthol	38	6 – 7	3
		Unicol Red Red 5	3107-D21p	Naphthol AS	40	7	5 – 6

Masstone 深色	Tint 浅色	C.I.Name 颜料索引号	Code 编号	Type 类别	Pigment % 颜料含量	Lightfastness	
						I	II
		Unicol Red Red 101	3400-201p	Iron Oxide	70	8	8
		Unicol Red Red 101	3400-202p	Iron Oxide	70	8	8
		Unicol Red Red 112	3150-001p	Naphthol AS	48	7	5
		Unicol Red Red 122	3122-001p	Quinacridone	27	8	7 – 8
		Unicol Red Red 146	3123-001p	Naphthol AS	40	6	5
		Unicol Red Red 170	3128-003p	Naphthol AS	40	7	5
		Unicol Red Red 254	3135-002p	DPP	40	8	7 – 8
		Unicol Violet Violet 23	6260-003p	Dioxazin	30	7 – 8	6 – 7
		Unicol Blue Blue 15	4322-001p	Cu Phthalo, α	43	8	8
		Unicol Blue Blue 15:3	4382-006p	Cu Phthalo, β	48	8	8
		Unicol Green Green 7	5436-003p	Cu Phthalo	52	8	8
		Unicol Black Black 7	7000-002p	Carbon Black	40	8	8
		Unicol White White 6	0006-001p	Titanium Dioxide	65	8	8

Unicol D

The **Unicol D** range is based on our own Organic pigments* with a specific surfactant system designed to meet the latest European and international regulations with regard to the environment. They are multi-compatible in all water-based decorative coatings and particularly effective in low cost heavily filled systems.

The **Unicol D** range of dispersions are free of Alkyl/nonyl phenol ethoxylates, completely VOC free and free of formaldehyde and formaldehyde donors.

Unicol D 系列系按照欧洲和国际最新的环境保护法规特别开发的，不含树脂的水性色浆。对所有水性装饰涂料兼容，成本优势特别明显。不含APEO，不含VOC，不含甲醛。

Primary application areas for the Unicol D range –

- All aqueous decorative coatings
- Paper coatings
- Agrochemical - colouration of seeds and fertilizer
- Textile printing
- Colouration of soap, solid and liquid types
- Shoe polish
- Artists' colours
- Water based flexographic inks

主要用途

- 各种水性装饰涂料
- 纸张涂层
- 农产品种子和肥料着色
- 织物印花
- 固，液体肥皂着色
- 鞋油
- 绘画
- 水性油墨

- *Product technical data sheets are available on request.*

如果需要，我们将为你提供产品的TDS。

- *The information in this brochure is based on our current knowledge, information and experience. Responsibility or liability or warranty cannot be assumed for factors lying outside our knowledge and or control.*

本手册所提供的信息都是基于我们目前的知识及经验。我们不承担超出上述范围以外的任何责任，义务和保证。

- *Individual testing is necessary before use.*

使用前有针对性的测试是必要的。

- *Due to the limitations of the four color printing process, the color panels in this brochure may not match the actual shade of the specific pigment. They are for illustrative purposes only.*

由于印刷条件的限制，本色卡所呈现的颜色与实际产品可能有所不同，因此仅供参考。

* B7, W6, Y42 & R101 are specially selected 'sourced' inorganic pigments

I-Masstone shade 深色
II-Tint shade 浅色

