
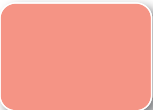














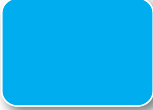











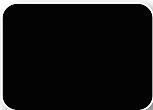





Masstone 深色	Tint 浅色	Code 编号	C.I.Name 颜料索引号	Type 类别	Pigment % 颜料含量	Solids 固含量	Resin 树脂
		243 1120 F	Yellow 12	Diarylide Yellow AAA	35	42-46	Acrylic copolymer
		243 1130 F	Yellow 13	Diarylide Yellow AAMX	36	44-48	Acrylic copolymer
		243 1140 F	Yellow 14	Diarylide Yellow AAOT	35	42-46	Acrylic copolymer
		243 1740 F	Yellow 74	Monoazo Yellow Hansa	35	42-46	Acrylic copolymer
		243 1830 F	Yellow 83	Diarylide Yellow HR	35	42-46	Acrylic copolymer
		243 2050 F	Orange 5	Dinitroaniline Orange	35	42-46	Acrylic copolymer
		243 2160 F	Orange 16	Dianisidine Orange	35	42-46	Acrylic copolymer
		243 2340 F	Orange 34	Disazopyrazolone	35	42-46	Acrylic copolymer
		243 3020 F	Red 2	Naphthol Red MS	35	42-46	Acrylic copolymer
		243 3220 F	Red 22	Naphthol Red YS	35	42-46	Acrylic copolymer
		243 34810 F	Red 48:1	Barium Red 2B	35	42-46	Acrylic copolymer
		243 34820 F	Red 48:2	Calcium Red 2B	35	42-46	Acrylic copolymer
		243 34910 F	Red 49:1	Barium Lithol Red	33	40-44	Acrylic copolymer
		243 34920 F	Red 49:2	Calcium Lithol Red	35	42-46	Acrylic copolymer

Masstone 深色	Tint 浅色	Code 编号	C.I.Name 颜料索引号	Type 类别	Pigment % 颜料含量	Solids 固含量	Resin 树脂
		243 35310 F	Red 53:1	Red Lake C	35	42-46	Acrylic copolymer
		243 35710 F	Red 57:1	Lithol Rubine, heat stable	38	44-48	Acrylic copolymer
		243 38130 F	Red 81:3	Rhodamine Red	35	42-46	Acrylic copolymer
		243 31220 F	Red 122	Quinacridone Red	35	42-46	Acrylic copolymer
		243 31690 F	Red 169	Rhodamine Red	30	36-40	Acrylic copolymer
		243 31840 F	Red 184	Naphthol Red BS	35	42-46	Acrylic copolymer
		243 32690 F	Red 269	Naphthol Red	35	42-46	Acrylic copolymer
		243 41501F	Blue 15:0	Phthalocyanine Blue RS	35	42-46	Acrylic copolymer
		243 41530 F	Blue 15:3	Phthalocyanine Blue GS	38	44-48	Acrylic copolymer
		243 41500 F	Crude Blue	Activated Crude Blue RS	35	42-46	Acrylic copolymer
		243 5070 F	Green 7	Phthalocyanine Green	38	44-48	Acrylic copolymer
		243 6030 F	Violet 3	Methyl Violet	38	46-50	Acrylic copolymer
		243 6230 F	Violet 23	Carbazole Violet	35	42-46	Acrylic copolymer
		243 6270 F	Violet 27	Methyl Violet	35	42-46	Acrylic copolymer

Masstone 深色	Tint 浅色	Code 编号	C.I.Name 颜料索引号	Type 类别	Pigment % 颜料含量	Solids 固含量	Resin 树脂
		243 7070 F	Black 7	Carbon Black	35	41-45	Acrylic copolymer
		243 0060 F	White 6	Titanium Oxide	60	64-66	Acrylic copolymer

## Sincol F

Sincol Corporation manufactures eco-friendly, cost effective, high quality aqueous dispersions since 2004. The using of water based printing inks to replace current solvent based systems is growing rapidly. A natural extension of this trend is the minimisation of waste water during production of these inks by the use of high quality pigment preparations. Sincol Corporation are in the position being dedicated to such color needs with the Sincol F Aqueous Pigment Dispersions for the packaging market.

信彩公司始于2004年开发生产绿色环保，经济高效，高品质的水性色浆。水性油墨取代溶剂油墨有加快之势，使用高质量的水性颜料色浆以减少油墨生产过程中的废水而成不二之选。Sincol F 系列水性颜料色浆致力于满足你这方面的色彩需求。

The **Sincol F** range are high concentration dispersions made with a unique proprietary polymeric vehicle and high quality CI pigments that many professional ink makers want to use, it offers outstanding performances with brilliant shade, low viscosity and good stability, good gloss, high tinting strength and excellent compatibility for the flexo and gravure inks for various kind of paper and board, poly foils and plastics films, labels, gift wrap, tissues and etc.

Sincol F 系列高浓度水性色浆选用特有的水性聚合物为连结料和高品质的颜料制成，粘度低而且储存稳定性好，高光泽，高着色力，兼容性佳，适合用于纸张、纸板，铝箔、塑料等柔印和凹印水性油墨。

- Sincol F range dispersions contain only primary pigments. Inexpensive extenders are not used to boost the pigment loading.*  
Sincol F 系列水性色浆不含填料。
- Strength is controlled to  $\pm 2\%$  vs. Standard, CIE Lab  $\Delta E$  1.0 vs. Standard.*  
着色力控制在标准  $\pm 2\%$ ，色差小于1.0。
- PH value is adjusted between a range of 8.50 to 9.50.*  
PH值介于8.50-9.50。
- 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差异，因此仅供参考。