

ORGANIC PIGMENTS FOR DECORATIVE AND INDUSTRIAL COATINGS

涂料工业用有机颜料





						RATIVE	INDUS	TRIAL	AUTO	
Masstone 深色	Tint 浅色	C.I.Name 颜料索引号	Code 编号	Type 类别	Description 产品特性	Aqueous	Solvent	Solvent	Powder	Re-Finish
		Sincol Yellow Yellow 1	1125-002	Arylide	Mid-shade, yellow with good fastness to light and chemicals.	•		•	•	
		Sincol Yellow Yellow 3	1104-D17	Arylide	Very green shade, used in aqueous and aliphatic solvent based decorative paints.	•	0	•		
		Sincol Yellow Yellow 65	1134-001 1134-002 1134-006 1134-007	Arylide	Red shade, recommended for various solvent and queous "lead free" road marking paints.	•	•	•		
		Sincol Yellow Yellow 65 1134-003 Arylide		Arylide	Red shade, recommended for aqueous and solvent paints.	•	•	•		
		Sincol Yellow Yellow 74	1136-001	Green shade, recommended for solvent and aqueous "lead free" road marking paints.		•	•	•		
		Sincol Yellow Yellow 74	1136-D25 Arylide Mid-shade, recommended for aqueous pigment concentrates. Exhibits high strength with low viscosity and excellent stability.		•					
		Sincol Yellow Yellow 74	1136-D70	Arylide	Mid-shade, opaque. For aqueous and solvent based decorative paints, and selected industrial applications. Mid-shade, recommended for solvent and aqueous "lead free" road marking paints.		•	0	0	
		Sincol Yellow Yellow 75	1137-001	Arylide			•	•		
		Sinfast Yellow Yellow 83	1160-004	Piarylide Red shade, for general industrial finishes, and free' road marking paints.		•		•		
		Sinfast Yellow Yellow 83	1160-006	Diarylide	Red shade, recommended for "lead free" thermo plastics road marking paints.	•		•	•	
		Sinfast Yellow Yellow 83	1160-192	Diarylide	Red shade, recommended for "lead free" thermo plastics road marking paints.	•		•	•	
		Sinfast Yellow Yellow 110	1110-002	Isoindolinone	Red shade, excellent fastness properties. Useful in combination with other high performance organic and inorganic yellows for industrial & architectural coatings.	•	•	•	•	•
		Sinfast Yellow Yellow 138	1148-001	Quinophthalone	Greem shade with excellent light and weather fastness in full/deep shades. Often used as base colour in industrial mixing schemes.	•	•	•	0	0
		Sinfast Yellow Yellow 139	1129-001	Isoindoline	Green shade, opaque. Very good fastness properties. Recommended as a middle chrome replacement in solvent based industrial finishes.		•	•	0	•
		Sinfast Yellow Yellow 139	1129-002	Isoindoline	Red shade, opaque. Very good fastness properties. Recommended as a middle chrome replacement in solvent based industrial finishes. Green shade, suitable as lemon chrome replacement in solvent based industrial finishes.		•	•	0	•
		Sinfast Yellow Yellow 151	1122-001	Benzimidazolone			0	•	0	•
		Sinfast Yellow Yellow 154	1123-001	Benzimidazolone Mid shade, excellent fastness to light and weathering. Recommended for high grade industrial and architectural coatings.		0	0	•	0	•
		Sinfast Yellow Yellow 155	1135-001	Bisacetoacetarylide	Mid shade, high strength. Very good fastness to light and weathering in full shades. Recommended for industrial finishes.			•	0	0
		Sinfast Yellow Yellow 184	2012-002D	Bismuth vanadate	Green shade with outstanding heat stability	•	•	•	•	•



					DECOF	RATIVE	INDU			
Masstone 深色	Tint 浅色	C.I.Name 颜料索引号	Code 编号	Type 类别	Description 产品特性	Aqueous	Solvent	Solvent	Powder	Re-Finish
		Sinfast Yellow Yellow 194	2010-001	Benzimidazolone	Mid shade with excellent light fastness and good heat stability.	•	•	•	0	•
		Sincol Orange Orange 5	2166-001	β Naphthol	Red shade, economical orange for aqueous and aliphatic solvent based decorative paints.	•	•			
		Sinfast Orange Orange 36	1158-001	Benzimidazolone	Opaque, excellent light-fastness. Used as molybdate orange replacement for the production of 'lead free' industrial coatings.		•	•	0	•
		Sinfast Orange Orange 67	1187-001	Pyrazoloquinazolo	neYellow shade excellent light-fastness and good heat stabtlity			•	•	
		Sincol Scarlet Red 3	3138-D12	β Naphthol	Yellow shade, used in interior aqueous systems and aliphatic full shade decorative paints.	•	•			
		Sinfast Red Red 5	3107-G15	Naphthol AS	Blue shade, used in general industrial finishes and antifouling coatings.	•		•		
		Sincol Red Red 48:4	3126-001	BONA, Mn	Mid shade, used in combination with molybdate orange for economical industrial reds/marooms.			•		
		Sincol Red Red 48:4	3126-002	BONA, Mn	Very blue shade,Used in combinationuith molybdate orang for economical industric			•		
		Sincol Red Red 52:2	3263-001	BONA, Mn	Combiniation with molgbdate Red for auto refinish coatings					•
		Sinfast Red Red 112	3150-001	Naphthol AS	Mid shade, recommended for interior aqueous decorative systems.	•		•		
		Sinfast Red Red 112	3150-002	Naphthol AS	Mid shade, recommended for interior aliphatic solvent based decorative and industrial coatings.	•	•	•		
		Sindo Red Red 122	3122-001	Quinacridone	Blue shade, excellent fastness properties. Used in most decorative and industrial coatings as self shade and as a shading component of other organic reds.	•	•	•	0	•
		Sindo Red Red 122	3122-002	Quinacridone	Blue shade, excellent fastness properties. Used in most decorative and industrial coatings as self shade and as a shading component of other organic reds.	•	•	•	0	0
		Sindcon Red Red 166	3266-001D	Disazo Condensatio	n Yellowish shade, with very good light and weather fastness. Recommended for high grade industrial finishes, auto refinish and architectural coatings.	•	•	•		•
		Sinfast Red Red 170	many economical in		Blueish shade, good fastness properties, used in many economical industrial reds where high durability is not a requirement.		0	•	0	
		Sinfast Red Red 170	3128-002	Naphthol AS	Mid shade, opaque, very good light-fastness. Recommended for bright red 'lead free' industrial finishes.		0	•	0	0
		Sinfast Red Red 177	3157-001	Anthraquinone	Blue shade with excellent lightfastness and weather fastness,recommended for high grade industrial finishes and auto refinish.	•	•	•	0	•
		Sinper Maroon Red 179	3153-001	Perylene	Blue shade with excellent lightfastness and weather fastness,recommended for high grade industrial finishes and auto refinish.	•	•	•	0	•
		Sinfast Red Red 202	3202-001	Quinacridone	Blue shade red good fastness properties	•	•	•	0	•



							RATIVE	INDUS	TRIAL	AUTO
Masstone 深色	Tint 浅色	C.I.Name 颜料索引号	Code 编号	Type 类别	Description 产品特性	Aqueous	Solvent	Solvent	Powder	Re-Finish
		Sinfast Red Red 208	3208-001	Benzimidazolone	Mid shade red, with good fastness properties	•	•	•	0	•
		Sinfast Red Red 254	3135-001	DPP	Blue shade with excellent lightfastness and weather fastness,recommended in all decorative and industrial coatings.	•	•	•	0	•
		Sinfast Red Red 254	3135-002	DPP	Blue shade with excellent lightfastness and weather fastness,recommended in all decorative and industrial coatings.	•	•	•	0	•
		Sindo Violet Violet 19	6219-001	Quinacridone	Blue shade, very good fastness properties. Often used with other organic and inorganic pigments as a shading component.	•	•	•	0	•
		Sindo Violet Violet 19	6219-002	Quinacridone	Red shade, bluer than 6219-003, recommended for aqueaus dispersions.	•	•	•	0	•
		Sindo Violet Violet 19	6219-003	Quinacridone	Red shade, very good fastness properties. Often used with other organic and inorganic pigments as a shading component.	•	•	•	0	•
		Sincar Violet Violet 23	6260-004	Dioxazin	Red shade, used in all decorative and industrial coatings as self shade or as a shading component of reds and blues and tinter of whites.	•	•	•	0	•
		Sinco Blue Blue 15:0	4322-001	Cu Phthalo	Red shade, excellent all round fastness properties, recommended for decorative coatings.	•				
		Sinco Blue Blue 15:1	4372-002	Cu Phthalo, α	Red shade, excellent all round fastness . properties. Recommended for solvent based industrial finishes.	0	0	•	0	0
		Sinco Blue Blue 15:1	4389-004	Cu Phthalo, α	Red shade, excellent all round fastness . properties. Recommended for solvent based industrial finishes.			•		•
		Sinco Blue Blue 15:2	4388-002	Cu Phthalo, α	Red shade, very good flocculation resistance. Used mainly in Industrial finishes.		0	•		0
		Sinco Blue Blue 15:3	4382-006	Cu Phthalo, β	Green shade, excellent all round fastness properties. Used in most decorative and selected industrial systems.	•	•	0		0
		Sinco Blue Blue 15:4	4392-001	Cu Phthalo, β	Green shade, excellent all round fastness properties. Used in most decorative and selected industrial systems.	•	•	0	0	0
		Sinco Blue Blue 15:6	4156-001	Cu Phthalo, ε	Red shade, very good flocculation resistance. Used mainly in Industrial finishes.	•	•	•	•	•
		Sinco Green Green 7	5436-371	Cu Phthalo	Excellent all round fastness properties Recommend for solvent based decorative and industrial finishes.	•	•	•	•	•
		Sinco Green Green 7	5436-003	Cu Phthalo	Yellow shade, excellent all round fastness properties. recommended for decorative coatings and industrial finishes.	•	•	•	•	•
		Sinco Green Green 36	5636-001	Cu Phthalo	Yellow shade, excellent all round fastness properties. recommended for decorative coatings and industrial finishes.	•	•	•	0	
• Dradust tasks		poets are available on rea				D	mmend		D-44	ial Haa

Recommended Potential Use

<sup>Product technical data sheets are available on request.
Diarylide pigments may decompose >200°C, see ETAD Notice No.2.</sup>

<sup>The information in this brochure is based on our current knowledge, information and experience. Responsibility or liability cannot be assumed for factors lying outside our knowledge and or control.
Due to the limitations of the four colour printing process, the colour panels in this brochure may not match the actual shade of the specific pigment. They are for illustrative purposes only.</sup>



					GHT NESS		THER TNESS		PIGN	FASTN MENT P			NTS AN		PANE	iL
			A/AM	Fu ll Shade	Tint (1:10)	Fu ll Shade	Tint (1:10)	Butanol	Butyl Acetate	Mek	Xylene	White Spirit	Acid (HCI)	Alkali (NaOH)	Overspray (NC)	Heat °C
Yellow	1	1125-002	Α	7	6	4-5	3-4	2	2	2	2	2-3	5	4-5	3-4	140
Yellow	3	1104-D17	Α	7	6	4-5	3-4	2	2	2	2	2-3	5	4-5	3-4	130
Yellow	65	1134-001,2,6,7	Α	7-8	6	4-5	3	3	2-3	2	2-3	3	5	5	3	140
Yellow	65	1134-003	Α	7-8	6	4-5	3	3	2-3	2	2-3	3	5	5	3	140
Yellow	74	1136-001	Α	7-8	6-7	4-5	3	4	3	2-3	2-3	4	5	4-5	3-4	140
Yellow	74	1136-D25	Α	6	5	4	2-3	3-4	3	2-3	3	4	5	4-5	3-4	140
Yellow	74	1136-D70	Α	7-8	6-7	4-5	3	4	3	2-3	2-3	4	5	4-5	4	140
Yellow	75	1137-001	Α	7-8	7	4-5	3	4	3	2-3	2-3	3-4	5	4-5	4	140
Yellow	83	1160-004	AM	6-7d	5-6	3-4d	3	4-5	4	3-4	3-4	5	5	5	5	200
Yellow	83	1160-006	AM	7-8d	6-7	4-5d	3-4	5	4-5	4-5	4	5	5	5	5	200
Yellow	83	1160-192	AM	7-8d	6-7	4-5d	3-4	5	4-5	4-5	4	5	5	5	5	200
Yellow	110	1110-002	AM	8	7	5	4-5	5	4-5	4-5	4-5	5	5	5	5	200
Yellow	138	1148-001	AM	8	7-8	5	4-5	5	4-5	4	4	5	5	5	5	200
Yellow	139	1129-001	AM	8	7-8	5	4-5	5	5	5	5	5	5	4	5	200
Yellow	139	1129-002	AM	8	7-8	5	4-5	5	5	5	5	5	5	4	5	200
Yellow	151	1122-001	AM	8	7-8	5	4	5	5	4-5	4-5	5	5	3	5	200
Yellow	154	1123-001	AM	8	7-8	5	4-5	4	4-5	4	5	5	5	5	5	160
Yellow	155	1135-001	AM	7-8	6-7	4-5	3	4-5	4	3-4	4	5	5	5	5	200
Yellow	184	2012-002D	AM	7	6-7	4-5	3	4-5	4	3-4	4	5	5	5	5	200
Yellow	194	2010-001	AM	7	6-7	4-5	3	4-5	4	3-4	4	5	5	5	5	200
Orange	5	2166-001	Α	6-7	5	3-4	2	3-4	2-3	2-3	2-3	3	4-5	4-5	3-4	140
Orange	36	1158-001	AM	8	7-8	5	4	4-5	4-5	4	5	5	4	5	5	160
Orange	67	1187-001	AM	8	7-8	5	4	4-5	4-5	4	5	5	4	5	5	180
Red	3	3138-D12	Α	7	3-4	4	1	2-3	2	1-2	2	2	4-5	4-5	2	140
Red	5	3107-G15	AM	7d	6	3-4d	2-3	4	3-4	2-3	4	5	4-5	4	4-2	140
Red	48_4	3126-001	AM	7	6	4d	2	2	3-4	3-4	3-4	4	3	2-3	4	160
Red	48_4	3126-002	AM	7	6	4d	2	2	4	3-4	4	4	3	2-3	4-5	160
Red	52:2	3263-001	AM	7	6	4d	2	2	4	3-4	4	4	3	2-3	4-5	160
Red	112	3150-001	Α	7-8	6	4-5	2-3	3	2-3	3	2	4	4-5	4-5	3	180
Red	112	3150-002	Α	7-8	6	4-5	2-3	3	2-3	3	2	4	4-5	4-5	3	180
Red	122	3122-001	AM	7-8	7-8	4-5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	122	3122-002	AM	7-8	7-8	4-5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	166	3266-001D	AM	8	7	5	4	3-4	3-4	3-4	3-4	4-5	5	5	5	200
Red	170	3128-001	AM	6d	4-5	3d	2	3-4	3-4	3-4	4-5	5	4-5	4-5	4-5	160
Red	170	3128-002	AM	7d	5	4d	2-3	3-4	3-4	3-4	3-4	4-5	4-5	4-5	5	160



			LIGHT FASTNESS		WEATHER FASTNESS		S PIGMENT POWDER CURED PANEL									
			A/AM	Fu ll Shade	Tint (1:10)	Fu ll Shade	Tint (1:10)	Butanol	Butyl Acetate	Mek	Xylene	White Spirit	Acid (HCI)	Alkali (NaOH)	Overspray (NC)	Heat °C
Red	177	3157-001	AM	7-8	7-8	4-5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	179	3153-001	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	202	3202-001	AM	8	7-8	4-5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	208	3208-001	AM	6-7	6	3-4	2	3-4	2-3	2-3	2-3	3	4-5	4-5	3-4	200
Red	254	3135-001	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Red	254	3135-002	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Vio l et	19	6219-001	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Vio l et	19	6219-002	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Violet	19	6219-003	AM	8	7-8	5	4-5	4-5	4-5	4-5	5	5	5	5	5	200
Vio l et	23	6260-004	AM	7-8	7	4-5	3-4	4	4-5	3	4-5	5	5	5	4-5	160
Blue	15:0	4322-001	Α	8	7-8	5	4-5	5	5	4-5	4-5	5	5	5	5	200
B l ue	15:1	4372-002	AM	8	7-8	5	4-5	5	5	4-5	4-5	5	5	5	5	200
Blue	15:1	4389-004	AM	8	7-8	5	4-5	5	5	4-5	4-5	5	5	5	5	200
Blue	15:2	4388-002	AM	8	7-8	5	4-5	5	5	4-5	4-5	5	5	5	5	200
Blue	15:3	4382-006	AM	8	7-8	5	4-5	5	5	5	5	5	4-5	4-5	5	200
Blue	15:4	4392-001	AM	8	7-8	5	4-5	5	5	5	5	5	4-5	4-5	5	200
Blue	15:6	4156-001	AM	8	7-8	5	5	5	5	5	5	5	5	5	5	200
Green	7	5436-371	AM	8	7-8	5	4-5	5	5	4-5	5	5	4-5	4	5	200
Green	7	5436-003	AM	8	7-8	5	4-5	5	5	4-5	5	5	4-5	4	5	200
Green	36	5636-001	AM	8	7-8	5	4-5	5	5	4-5	5	5	4-5	4	5	200

Light fastness Rated against a simultaneously exposed ISO Blue Wool Scale 1-8, where 8 denotes the highest fastness. **Weather fastness** 1,000 hrs exposure in a Q-Sun Xenon test chamber XE-1-S Test program ISO 4892-2

Rated using 1-5 grey scale ISO 105 A02 5 - No colour change 1 - Severe change d - Darkens

Solvent fastness A folded, sealed filter paper containing 0.5g of pigment is immersed in 20ml of the solvent for 24hrs. Colour change assessed on 1-5 grey scale ISO 105 A02. 5 – High fastness, no bleed 1 – Very poor fastness, severe bleed **Heat stability (30mins)** Temperature above which significant change in colour will result. Quoted temperature is a guide only, as heat stability is very dependent on binder system used.

Chemical resistance Cured alkyd-melamine film exposed for 24 hrs to 5% HCl & 5% NaOH.

Assessed using ISO 105 A02 grey scale 5 – No Colour change 1 – Severe change

Overspray fastness A paint panel, stoved at 130*C for 30mins, is oversprayed with a Nitro-cellulose based white. Colour change of the white overspray is assessed on 1-5 Grey scale, ISO 105 A02

A - Long oil air drying alkyd - Vilkyd 211LA70AM - Short oil stoving alkyd/melamine - Vilkyd 787/Uramex MF 863 B1

- Product technical data sheets are available on request.
- *Diarylide pigments may decompose >200*C, see ETAD Notice No.2 'Thermal decomposition of diarylide pigments'
- The information in this brochure is based on our current knowledge, information and experience. Responsibility or liability cannot be assumed for factors lying outside our knowledge and or control. Customers should varify a products suitability in their own tests under local conditions.
- Due to the limitations of the four colour printing process, the colour panels in this brochure may not match the actual shade of the specific pigment. They are for illustrative purposes only.

Technical Competence ...



MAKING IS THE DIFFERENCE

About Sincol Corporation

Sincol Corporation is a leading organic pigment manufacturer specializing in high volume commodity and high-performance colorants to internationally required standards that are used in the printing ink, coatings and plastics industries worldwide. Sincol's production facility represents one of the largest independent organic pigment production facilities in the world. With continuous investment in new plant and innovative technology, our plants are modem, efficient and exceeds all local, regional and national environmental requirements. Whilst having substantial production capacity, we are supported by satellite units which produce the lesser volume, high performance color lines. In addition, out plant in South Africa, we make specialized grades of pigments which are often developed and tailor made to individual customer requirements. Sincol Corporation expands a new facility in Nanjing, China focusing on aqueous pigment preparations for Flexographic packaging inks, Decorative coatings and Textile industries as well as Agricultural to the domestic and international markets with a full range of eco-friendly, cost effective and easy-to-use dispersions.

信彩公司隶属于北美集团-世界最大的有机颜料制造商,专门负责集团产品的海外销售和国内国际公司的服务。在美国,欧洲,印度和南非设有分公司,并在中国,英国,印度和南非设立研发中心。公司在南非的分公司专门生产高性能有机颜料。

2004年,信彩公司专门成立了子公司"南京信 彩科技有限公司",该公司集科研开发,生产销售和 客户服务为一体,专业从事绿色环保、易分散高档水 性色浆。公司成立之初基本为国外跨国大公司代加工 色浆为主。从2014年起,公司决定在国内正式自己生 产销售信彩水性环保色浆。生产基地位于六朝古都南 京,按照国内、国际最新的环境保护法规专门开发了 Unicol D(无树脂环保水性色浆), Unicol T (印花涂料 专用色浆), Sincol F(含丙烯酸树脂水性油墨专用色浆)三大系列产品。 其中的Unicol D 水性色浆因其无 VOC、无甲醛而居业内领先水平。目前公司水性色浆 年产能约5,00吨,产品行销欧美,亚太和国内市场, 广泛应用于建筑涂料、水性工业涂料、高性能印刷油 墨、种子着色、印花涂料等领域。公司成立以来,严 格按照ISO9001体系管理运作,以客户为中心,以行 业标杆为导向,致力于不断解决当今的色彩问题并为 未来提供可持续的解决方案。公司在国内和欧洲建有 两个产品研发中心,依托在行业中确定的技术优势以 及上游关键原材料生产方面积累的雄厚实力,确保了 为用户提供安全、环保、经济和质量信得过的产品和 服务。信彩科技以"致力于你的色彩需要"为企业使 命,奉行"开放、创新、制度化"的核心价值观,将 努力成为客户最为信赖和尊重的合作伙伴。相信不久 的将来, "信彩色浆"一定会为世界谱写出新的美丽 篇章!

信彩色浆,世界领先技术! 信彩色浆,为你添彩增色!

我们的优势

- 1、我们的有机颜料主要是自己生产的,能最大程度地 保证我们产品的质量稳定性和供应稳定性。
- 2、我们的生产基地位于化工园区,能保证环保的可靠性和生产的连续性。.
- 3、产品的研发团队主要在欧洲,产品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,不含VOC、烷基酚多乙二醇醚和甲醛;含丙烯酸树脂的色浆特别适合水性油墨。
- 5、强大的技术团队可以为客户量身定制专用色浆。
- 6、优质的售前售后服务。

"信彩色浆"的现有包装规格:

25公斤/塑料桶; 600公斤/托盘 30公斤/塑料桶; 720公斤/托盘

1000公斤/塑料吨包装桶.

可根据客户要求提供其它规格的包装!



Europe Headquarters & Technical Centre



China – Offices





& Laboratories



China - Pigment **Production line**





UK Development

Laboratory

India -Technical Centre



USA Headquarters



South Africa-Laboratory



China-Dispersions Laboratory



Sincol Corporation

Nanjing 210019, China

Direct Phone: +86 25 8776 3060 +86 25 8776 3090 Email: enquiries@sincol.com.cn Website: www.sincol.com.cn

Union Colours Ltd.

Union House, Hempshaw Lane, Stockport, Cheshire, SK1 4LG, UK Direct Phone: +44 161 475 7200 +44 161 475 7219 Email: enquiries@unioncolours.com Website: www.unioncolours.com

Sincol USA, Inc.

4411 Suwanee Dam Road, Suite 260, Suwanee GA 30024

Direct Phone: +1 909 931 9954 +1 909 931 9465 Email: enquiries@sincolusa.com

Union Colours B.V

Esp 234,5633 AC Eindhoven, The

Netherlands

Direct Phone: +31 (0)40 2985333 Email: fannybusser@unioncolours.com

Changzhou North American Chemicals

Binjiang Chemical Park, Changzhou,213033.China

Direct phone: +86 519 8577 6988 +86 519 8577 7877 Email:czna@cznachem.com

Union Colours SA (Pty) Ltd.

12 Jet Park Road, Jet Park, Boksburg, Gauteng,1459

Direct phone: +27 79 8992855

Email: bozhu@unioncolours.com

Union Colours Pigments India Pvt.Ltd.

903, Ghanshyam Enclave, Link Road, Kandivali (W), Mumbai - 400 067 INDIA.

Direct phone: +91 2228 926 808 +91 9920 643 562 Mobile:

Email: oswaldrebello@unioncolours.com