



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	Polyolefins	PVC	PS	PUR	Rubber
		Sincol Yellow Yellow 13	1126-003	Diarylide	Strong, medium shade economical yellow. Processing temperature restricted to max 200°C.	○	●		○	●
		Sincol Yellow Yellow 14	1140-001	Diarylide	Green shade economical.	○	●		○	●
		Sincol Yellow Yellow 17	1124-001	Diarylide	Green shade, strong, very good light fastness.	○	●		○	●
		Sincol Yellow Yellow 62	1131-001	Monoazo, Ca	Mid shade yellow with excellent heat & light fastness, used as a diarylide replacement.	●	●	○	○	●
		Sincol Yellow Yellow 62	1131-K62	Monoazo, Ca	Mid shade yellow with excellent heat & light fastness & resistance properties, used as a diarylide replacement.	●	●	○	○	●
		Sinfast Yellow Yellow 81	1159-001	Diarylide	Very bright green shade yellow with excellent light fastness. Suitable as Primrose Chrome replacement. Processing temperature restricted to max 200°C.	○	●			●
		Sinfast Yellow Yellow 83	1160-003	Diarylide	Red shade yellow with excellent light fastness & resistance properties. Processing temperature restricted to max 200°C.	○	●		○	●
		Sinfast Yellow Yellow 110	1110-001	Isoindolinone	Red shade yellow with excellent all round fastness properties.	●	●	●	●	○
		Sinfast Yellow Yellow 138	1148-002	Quinophthalone	Green shade yellow with very good light fastness and heat stability.	●	●	●	●	●
		Sinfast Yellow Yellow 139	1129-001	Isoindolinone	Red shade yellow with very good heat & light fastness. Suitable as Middle Chrome replacement.	○	●		●	●
		Sinfast Yellow Yellow 151	1122-001	Benzimidazolone	Green shade yellow with excellent light fastness and good heat stability.	●	●	○		●
		Sinfast Yellow Yellow 155	1135-002	Bisacetoacetarylide	Medium shade yellow with excellent light fastness and good heat stability.	●	●	●	●	●
		Sincol Yellow Yellow 168	1130-001	Monoazo, Ca	Green shade yellow with excellent heat & light fastness, used as a diarylide replacement.	●	●	○	○	○
		Sinfast Yellow Yellow 180	1181-001	Benzimidazolone	Mid shade yellow, very good light fastness and excellent heat stability. Suitable as Lemon Chrome replacement.	●	●	●	●	●
		Sinfast Yellow Yellow 183	1183-001	Monoazo, Ca	Red shade yellow with outstanding heat stability. Suitable as Middle Chrome replacement.	●	○	●		

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	Polyolefins	PVC	PS	PUR	Rubber
		Sinfast Yellow Yellow 183	1183-002	Monoazo, Ca	Green shade yellow with outstanding heat stability. Suitable as Middle Chrome replacement.	●	○	●		
		Sinfast Yellow Yellow 184	2012-001	Bismuth vanadate	Green shade with outstanding heat stability	●	●	●	●	●
		Sinfast Yellow Yellow 191	2008-002	Monoazo pyrazolone,Ca	Shade with outstanding heat stability.	●	●	●	○	○
		Sinfast Yellow Yellow 194	2010-001	Benzimidazolone	Green shade with excellent light fastness and good heat stability.	●	●	●	●	●
		Sincol Orange Orange 13	1151-003	Diarylide	Yellow shade, economical orange. Processing temperature restricted to max 200°C.	○	●		○	●
		Sincol Orange Orange 34	1156-002	Diarylide	Reddish shade orange with good light fastness in strong shades. Processing temperature restricted to max 200°C.		●		○	●
		Sinfast Orange Orange 64	1164-001	Azoheterocyclus	Bright, red shade Orange with outstanding light fastness, heat stability and bleed fastness.	●	●	●	●	●
		Sincol Rubine Red 48:2	3120-004	BONA, ca	Strong, bluish shade red with very good all round fastness properties.	●	●	○	●	●
		Sincol Red Red 48:3	3124-002	BONA, Sr	Mid shade red with very good all round fastness properties.	●	●	○	●	●
		Sinlake Red Red 53:1	3110-002	β Naphthol, Ba	Yellow shade red with excellent heat stability. Poor fastness to light especially in reduction with TiO2.	●	●	●	○	●
		Sincol Rubine Red 57:1	3160-001	BONA, Ca	Economical blue shade red with very good all round fastness properties.	●	●	○	●	●
		Sindo Red Red 122	3122-003	Quinacridone	Bright blue shade red with excellent light fastness, heat stability and bleed fastness.	●	●	●	●	●
		Sindcon Red Red 144	3244-001	Disazo Condensation	Mid-shade red with excellent light fastness, heat stability and bleed fastness.	●	●	●	○	●
		Sinper Red Red 149	2125-001	Perylene	Strong, mid-shade red with outstanding heat stability, excellent light fastness and bleed fastness.	●	●	●	●	●
		Sindcon Red Red 166	3266-001	Disazo Condensation	Bright yellowish shade red with excellent heat stability and very good light fastness.	●	●	●	●	●

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	Polyolefins	PVC	PS	PUR	Rubber
		Sinfast Red Red 170	3128-001	Naphthol AS	Strong, mid shade red with very good heat & light fastness.	●				
		Sinfast Red Red 170	3128-002	Naphthol AS	Bright mid shade red with very good heat & light fastness.	●				
		Sinfast Red Red 176	3256-001	Benzimidazolone	Blue shade red with all round fastness properties.	●	●	●	●	●
		Sinfast Red Red 177	3157-001	Anthraquinone	Blue shade red with all round fastness properties	●	●	●		
		Sinfast Red Red 185	3136-001	Benzimidazolone	Bluish red with very good heat stability & bleed fastness.	○	●	○		
		Sinfast Red Red 254	3135-001	DPP	Blue shade, transparent and strong with outstanding light fastness, heat stability.	●	●	●		
		Sindo Violet Violet 19	6219-001	Quinacridone	Deep red-violet with outstanding light fastness, heat stability & bleed fastness.	●	●	●	●	●
		Sindo Violet Violet 19	6219-003	Quinacridone	Red shade violet with outstanding light fastness, heat stability.	●	●	●	●	●
		Sincar Violet Violet 23	6260-003	Dioxazin	Blue shade violet with excellent light fastness&heat stability	●	●	●	●	●
		Sincar Violet Violet 23	6260-009	Dioxazin	Strong bright violet with excellent light fastness & heat stability.	○	●	○	●	●
		Sinco Blue Blue 15:1	4372-004	Cu Phthalo, α	Excellent all round fastness properties.	●	●	●	○	●
		Sinco Blue Blue 15:3	4382-007	Cu Phthalo, β	Excellent all round fastness properties.	●	●	●	●	●
		Sinco Green Green 7	5436-373	Cu Phthalo	Excellent all round fastness properties.	●	●	●	●	●

• Product technical data sheets are available on request.

● Recommended ○ Potential Use

• Diarylide pigments may decompose >200°C, see ETAD Notice No.2.

• 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.