

# Pigment FOR Ink

Be Professional, Be Supercolor!

Distributed by:



[www.vanhornmetz.com](http://www.vanhornmetz.com)

[Request Quote or Samples](#)

Supplier:

Address:

Postal Code:

Phone:

Fax:

E-mail:

Van Horn, Metz & Company, Inc.

201 East Elm Street, Conshohocken, PA  
19428 USA

+1 (610) 828-4500

+1 (610) 828-0936'

[info@vanhornmetz.com](mailto:info@vanhornmetz.com)



上海秀乐化工科技有限公司  
Shanghai Supercolor Chemical Technology Co., Ltd

①

颜料色卡  
Color of Pigment

原色  
Full Shade

冲淡色  
Reduce Shade

颜料索引号  
Color Index  
No.

产品名称  
Product  
Name

秀乐产品  
名称  
SC Product

产品主要特征  
Main  
Properties

C.I. P.Y.1	耐晒黄 G Fast Yellow G	Suprinto Yellow SC-G	Semi-transparent Universal type
C.I. P.Y.3	耐晒黄 10G Fast Yellow 10G	Suprinto Yellow SC-10G	Semi-transparent Universal type
C.I. P.Y.3	耐晒黄 10G-H Fast Yellow 10 G-H	Suprinto Yellow SC-10G-H	Transparent High strength
C.I. P.Y.12	联苯胺黄 G Benzidine Yellow G	Supigmento Yellow SC-G	Semi-transparent Universal type
C.I. P.Y.12	联苯胺黄 GB Benzidine Yellow GB	Suprinto Yellow SC-GB	Semi-transparent Bluish
C.I. P.Y.12	联苯胺黄 GB2 Benzidine Yellow GB2	Suprinto Yellow SC-GB2	Transparent High glossy
C.I. P.Y.12	联苯胺黄 GB3 Benzidine Yellow GB3	Suprinto Yellow SC-GB3	Opaque Low viscosity High glossy
C.I. P.Y.12	联苯胺黄 GB4 Benzidine Yellow GB4	Suprinto Yellow SC-GB4	Transparent High glossy, Special for Toluene-base inks
C.I. P.Y.12	联苯胺黄 G370 Benzidine Yellow G370	Suprinto Yellow SC-G370	Transparent Good flow Stronger than G386
C.I. P.Y.12	联苯胺黄 G386 Benzidine Yellow G386	Suprinto Yellow SC-G386	Semi-transparent Good flow
C.I. P.Y.12	联苯胺黄 G388 Benzidine Yellow G388	Suprinto Yellow SC-G388	Semi-transparent Good flow Similar as clariant's DHG
C.I. P.Y.13	永固黄 GR-W Fast Yellow GR-W	Suprinto Yellow SC-GR-W	Semi-transparent Special for water base

物化数据  
Physical Data

牢度性能  
Fastness Properties

胶版墨  
Paste Inks

液体墨  
Liquid Inks

Density (g/cm <sup>3</sup> ) 比重	Oil Absorption (ml/100g) 吸油量	Light Fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheeted 单张	Heatset 热固	Coldset 冷固	Metal Decca 印铁	UV UV	NC 硝化棉	Water Based 水性	PVB 聚乙烯醇缩丁酯	PA 聚氨酯
1.3~1.5	40~80	6	140	5	5	4~5	4~5	4	●	○	○	○	○	○	■	○	○
1.2~1.6	30~50	7	140	4~5	4	5	5	3~4	●	○	○	○	○	●	■	○	○
1.4~1.7	30~50	7	140	4~5	3~4	5	5	4~5	●	○	○	○	○	○	■	○	○
1.3~1.5	35~50	3	160	5	5	5	4~5	4	■	●	●	○	●	○	●	○	○
1.3~1.5	35~50	3	160	5	5	5	5	4	■	■	●	○	●	○	●	○	○
1.4~1.6	40~60	3	160	5	5	5	5	4	●	●	●	○	●	●	●	○	●
1.4~1.6	35~50	3	160	5	5	5	5	4	●	○	●	○	●	●	●	○	●
1.4~1.6	40~60	3	160	5	5	5	5	4	●	○	●	○	●	●	●	○	●
1.4~1.6	40~60	3	160	5	5	5	5	4	■	■	●	●	●	●	●	○	○
1.3~1.5	35~50	3	160	5	5	5	5	4	■	■	●	●	●	●	●	○	○
1.3~1.5	35~50	3	160	5	5	5	5	4	■	■	●	●	●	●	●	○	○
1.3~1.5	40~60	4	180	5	4~5	5	5	4	●	○	○	○	○	○	○	■	○

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)



②

颜料色卡  
Color of Pigment

原色  
Full Shade

冲淡色  
Reduce Shade

颜料索引号 Color Index No.	产品名称 Product Name	秀乐产品 名称 SC Product	产品主要特征 Main Properties
C.I. P.Y.13	永固黄GR-X Fast Yellow GR-X	Suprinto Yellow SC-GR-X	Transparent Low viscosity
C.I. P.Y.13	永固黄GR-S Fast Yellow GR-S	Suprinto Yellow SC-GR-S	Transparent Reddish
C.I. P.Y.14	永固黄2GS Fast Yellow 2GS	Supigmento Yellow SC-2GS	Transparent Universal type
C.I. P.Y.14	永固黄2GS-W02 Fast Yellow 2GS-W02	Suprinto Yellow SC-2GS-W02	Transparent High glossy Universal type
C.I. P.Y.14	永固黄2GS-02 Fast Yellow 2GS-02	Suprinto Yellow SC-2GS-02	Semi-transparent Greenish
C.I. P.Y.14	永固黄2GS-OC Fast Yellow 2GS-OC	Suprinto Yellow SC-2GS-OC	Opaque High glossy
C.I. P.Y.17	永固黄2G Fast Yellow 2G	Supigmento Yellow SC-2G	Semi-transparent Universal type
C.I. P.Y.55	联苯胺黄 2RN Benzidine Yellow 2RN	Suprinto Yellow SC-2RN	Semi-transparent Universal type
C.I. P.Y.74	耐晒黄 5GX-SV Fast Yellow 5GX-SV	Suprinto Yellow SC-5GX-SV	Transparent Special for solvent base
C.I. P.Y.74	耐晒黄 5GX-TR Fast Yellow 5GX-TR	Suprinto Yellow SC-5GX-TR	Transparent Reddish
C.I. P.Y.74	耐晒黄 5GX-TG Fast Yellow 5GX-TG	Suprinto Yellow SC-5GX-TG	Transparent Greenish
C.I. P.Y.83	永固黄 HR Fast Yellow HR	Supigmento Yellow SC-HR	Transparent Reddish Universal type

物化数据 Physical Data		牢度性能 Fastness Properties							胶版墨 Paste Inks					液体墨 Liquid Inks			
Density (g/cm <sup>3</sup> ) 比重	Oil Absorption (ml/100g) 吸油量	Light Fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheffield 单米	Heatset 热固	Coldset 冷固	Meta Deco 印铁	UV UV	NC 硝代棉	Water Based 水性	PVB 聚二烯醇丁醇	PA 聚酰胺
1.3~1.5	40~60	4	180	5	4~5	5	5	4~5	●	○	○	○	○	■	●	○	
1.3~1.6	40~70	4	180	5	4~5	5	5	4~5	●	○	○	○	○	■	●	○	
1.5~1.7	30~50	3~4	180	5	5	5	5	4~5	●			●	○	●	○	○	
1.5~1.7	30~50	3~4	180	5	5	5	4~5	5	○			○	○	○	■	○	
1.5~1.7	30~50	3~4	180	5	5	5	5	4~5	○			○	○		■		
1.4~1.6	30~50	3~4	180	5	5	5	4~5	5	○			○	○	■	●	○	
1.4~1.6	40~60	4	180	4	5	5	5	4~5	●	●		●		●	●	●	
1.5~1.7	40~60	6	140	4~5	3~4	4~5	4~5	4~5	●	○		■	○		■		
1.3~1.5	40~60	6	140	4~5	5	5	5	5	●				●	■	■	○	
1.3~1.5	40~55	6	140	5	5	5	5	5	●				●	○	■		
1.3~1.5	40~60	6	140	5	5	5	5	5	■				●	○	■		
1.3~1.5	40~60	5~6	200	5	5	5	5	5	■	○		○	●	●	■	○	

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)

③

颜料色卡 Color of Pigment		颜料索引号 Color Index No.	产品名称 Product Name	秀乐产品名称 SC Product	产品主要特征 Main Properties
原色 Full Shade	冲淡色 Reduce Shade				
		C.I. P.Y.83	永固黄 HR-W Fast Yellow HR-W	Suprinto Yellow SC-HR-W	Transparent Strong reddish
		C.I. P.Y.97	永固黄 FGL Fast Yellow FGL	Suprinto Yellow SC-FGL	Semi-transparent Medium shade
		C.I. P.Y.139	异引哞啉黄 2R Isoindolinone Yellow 2R	Supigmento Yellow SC-H2R	Semi-transparent Reddish
		C.I. P.Y.150	耐晒黄 4G Fast Yellow 4G	Suprinto Yellow SC-4G	Transparent Greenish
		C.I. P.Y.151	苯并咪唑酮黄 H4G Benzimidazolone Yellow H4G	Suprinto Yellow SC-H4G	Semi-transparent Greenish
		C.I. P.Y.154	苯并咪唑酮黄 H3G Benzimidazolone Yellow H3G	Suprinto Yellow SC-H3G	Semi-transparent Medium shade
		C.I. P.0.5	永固橙 RN Fast Orange RN	Suprinto Orange SC-RN	Yellowish Dispersibility
		C.I. P.0.13	永固桔黄 G01 Fast Orange G01	Supigmento Orange SC-G 01	Semi-transparent Yellowish
		C.I. P.0.13	永固桔黄 G-WB Fast Orange G-WB	Suprinto Orange SC-G-WB	Transparent High strength
		C.I. P.0.16	联苯胺橙 BRN Benzidine Orange BRN	Supigmento Orange SC-BRN	Semi-transparent Universal type
		C.I. P.0.34	永固橙 RL Fast Orange RL	Supigmento Orange SC-RL	Semi-transparent Universal type
		C.I. P.0.34	永固橙 RL02 Fast Orange RL02	Supigmento Orange SC-RL02	Semi-transparent Reddish Universal type

物化数据 Physical Data		牢度性能 Fastness Properties							胶版墨 Paste Inks					液体墨 Liquid Inks			
Density 比重 (g/cm <sup>3</sup> )	Oil Absorption (ml/100g)	Light Fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheetfed 单张	Heatsset 热固	Coldset 冷固	Metal Decco 印铁	UV UV	NC 硝化棉	Water Based 水性	PVB 聚乙烯醇缩丁醇	PA 聚酰胺
1.3~1.5	40~60	5~6	200	5	5	5	5	5	●	○	○	●			■		
1.3~1.5	40~60	6	160	5	4	5	5	4~5	■			●	■	●	●	■	
1.5~1.7	50~70	7	200	4	5	5	5	4~5	●		○		●	●	■		
1.8~2.1	40~60	7	200	5	4	4	4	3~4							■		
1.5~1.7	60~80	6~7	200	5	4	5	5	5	○			■	■	○	■	●	■
1.5~1.7	40~60	7	200	5	5	5	5	4~5	■		○	○	○	●	○	●	
1.6~1.8	40~60	6	140	4	5	4~5	5	4~5	●					●	●	■	●
1.4~1.6	30~60	4	180	4	5	4	4	3	■	●	●	●	■	●	■		○
1.3~1.5	30~40	4	180	4~5	5	4	4	4	■		●	●	■	●	■		○
1.2~1.5	40~60	4	180	5	4	4	4~5	4	●	●	●			○	●		
1.3~1.6	40~80	4	180	5	4	5	5	4~5	●	●	●			●	●	■	
1.4~1.6	40~80	4	180	5	4	4	5	4	●	●	●			●	●	■	

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)



④

颜料色卡  
Color of Pigment

原色  
Full Shade

冲淡色  
Reduce Shade

颜料索引号  
Color Index No.

产品名称  
Product Name

秀乐产品名称  
SC Product

产品主要特征  
Main Properties

		C.I. P.034	永固橙 RL03 Fast Orange RL03	Supigmento Orange SC-RL03	Transparent Universal type
		C.I. P.R.2	永固红 F2R Naphthol Red F2R	Suprinto Red SC-F2R	Transparent Bluish
		C.I. P.R.2	永固红 F2RW Naphthol Red F2RW	Suprinto Red SC-F2RW	Transparent High strength
		C.I. P.R.8	永固红 F4R Naphthol Red F4R	Suprinto Red SC-F4R	Semi-opaque Bluish
		C.I. P.R.21	大红粉 FR Scarlet Red FR	Suprinto Red SC-FR	Transparent Bluish
		C.I. P.R.22	颜料亮红 N Brilliant Red N	Suprinto Red SC-N	Semi-transparent High Glossy Yellowish
		C.I. P.R.22	颜料亮红 N02 Brilliant Red N02	Suprinto Red SC-N02	Semi-transparent Yellowish
		C.I. P.R.23	坚固玫瑰红 2R Fast Rose Red 2R	Suprinto Red SC-2R	Semi-transparent Bluish
		C.I. P.R.48:1	耐晒大红 BBN Fast Red BBN	Suprinto Red SC-BBN	Transparent Yellowish
		C.I. P.R.48:2	耐晒大红 BBC Fast Red BBC	Supigmento Red SC-BBC	Semi-transparent Universal type
		C.I. P.R.48:2	耐晒大红 2BXL Fast Red 2BXL	Suprinto Red SC-2BXL	Transparent Medium shade
		C.I. P.R.49:1	立索尔大红 R Barium Lithol Red R	Supigmento Red SC-R	Semi-transparent Universal type

物化数据 Physical Data		牢度性能 Fastness Properties							胶版墨 Paste Inks					液体墨 Liquid Inks			
Density (g/cm <sup>3</sup> ) 比重	Oil Absorption (ml/100g) 吸油量	Light Fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheeted 单张	Heatset 热固	Coldset 冷固	Metal Deco 印铁	UV UV	NC NC	Water Based 水性	PVB 聚乙烯醇缩丁醛	PA 聚酰胺
1.3~1.6	50~80	4	180	5	4	5	4	4	●	●	●	●	●	■			
1.3~1.6	40~60	4	140	5	3	5	5	4	●	●			○	■			
1.4~1.6	40~60	4	140	5	3	5	5	4	●	●			○	■			
1.4~1.6	40~60	5	140	4	4	4	4	3	●			○		■			
1.3~1.5	30~50	5	140	4	4	5	5	3	○		○			■			
1.3~1.5	40~60	5	140	4	1	2	2	3						■			○
1.3~1.5	40~60	5	140	4	2	3	3	3						■			○
1.3~1.5	35~50	5	140	5	2~3	5	3	3	●	○				■			○
1.5~1.7	40~60	4	180	5	4	4	4	4~5	●		●	●	■				
1.5~1.7	40~70	5	180	5	4	3	3	4	●	●	●	●	○				○
1.6~1.8	50~70	5	180	5	5	3	3	4	●	●	●	●	■		●	●	
1.4~1.8	30~50	3	140	4	3	4	3	3	●	●	●	○	○	■			

■ Highly recommended (强烈推荐)    ● Recommended (推荐)    ○ Limit suitability (选择使用)

⑤

⑤ 颜料色卡 Color of Pigment		颜料索引号 Color Index No.	产品名称 Product Name	秀乐产品名称 SC Product	产品主要特征 Main Properties
原色 Full Shade	冲淡色 Reduce Shade				
		C.I. P.R.49:1	立索尔大红 RW Barium Lithol Red RW	Suprinto Red SC-RW	Semi-transparent Low viscosity Storage stability
		C.I. P.R.57:1	立索尔洋红 BK Rubine BK	Supigmento Red SC-BK	Opaque Universal type
		C.I. P.R.57:1	立索尔洋红 BK-W Rubine BK-W	Suprinto Red SC-BK-W	Semi-transparent Low viscosity Bluish
		C.I. P.R.57:1	立索尔洋红 RG-TW Rubine RG-TW	Suprinto Red SC-RG-TW	Transparent Bluish
		C.I. P.R.57:1	立索尔洋红 361 Rubine 361	Suprinto Red SC-6B361	Semi-transparent Bluish Good flow
		C.I. P.R.57:1	立索尔洋红 362 Rubine 362	Suprinto Red SC-6B362	Semi-transparent More blue than 6B361 Good flow
		C.I. P.R.57:1	立索尔洋红 364 Rubine 364	Suprinto Red SC-6B364	Transparent Yellowish High glossy
		C.I. P.R.57:1	立索尔洋红 366 Rubine 366	Suprinto Red SC-6B366	Transparent Medium bluish High glossy
		C.I. P.R.57:1	立索尔洋红 369 Rubine 369	Suprinto Red SC-6B369	Transparent Medium shade High glossy
		C.I. P.R.57:1	立索尔洋红 370 Rubine 370	Suprinto Red SC-6B370	Transparent Most bluish High glossy
		C.I. P.R.63:1	立索尔紫红 2R Fast Bordeaux 2R	Supigmento Red SC-2R	Semi-transparent Bluish Universal type
		C.I. P.R.81	耐晒桃红色源 R Fast Pink Toner R	Supigmento Red SC-R	Semi-transparent Universal type

物化数据 Physical Data		牢度性能 Fastness Properties							胶版墨 Paste Inks					液体墨 Liquid Inks				
Density (g/cm <sup>3</sup> ) 比重	Oil Absorption (ml/100g) 吸油量	Light Fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheffield 单张	Heatset 热固	Coldset 冷固	Metal Decco 印铁	M UV UV	UV UV	Water Based 水性	UV UV	UV UV	UV UV
1.5~1.7	30~55	3	140	4	3	4	3	3	●	●	●		○	○	■			
1.5~1.7	50~70	3	160	5	3	4	4	3	■	■	■	■	■	○				○
1.5~1.7	55~85	3	160	5	5	3	3	4	○	○	○	●	●		■			
1.5~1.7	60~80	3	160	5	5	3	3	4	○	○	○	●	●		■			
1.5~1.7	50~80	3	160	5	5	3	3	4	■	■	■	■	■					
1.5~1.7	60~80	3	160	5	5	3	3	4	■	■	■	■	■					
1.5~1.7	50~80	3	160	5	5	3	3	4	●	●	●	●	●	■		●	●	
1.5~1.7	60~90	3	160	5	5	3	3	4	●	●	●	●	●	■		●	●	
1.5~1.7	60~85	3	160	5	5	3	3	4	●	●	●	●	●	■		●	●	
1.5~1.7	60~90	3	160	5	5	3	3	4	●	●	●	●	●	■		●	●	
1.4~1.6	40~70	5~6	140	5	4	4	3	3							●	○		●
1.8~2.2	40~70	3	140	4	5	5	4	3	●					○	●	●		

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)



⑥

颜料色卡  
Color of Pigment

原色  
Full Shade

冲淡色  
Reduce Shade

颜料索引号  
Color Index  
No.

产品名称  
Product  
Name

秀乐产品  
名称  
SC Product

产品主要特征  
Main  
Properties

C.I. P.R.81	耐晒桃红色源 RW Fast Pink Toner RW	Suprinto Red SC-RW	Semi-transparent Low viscosity
C.I. P.R.81	耐晒桃红色源 RS Fast Pink Toner RS	Suprinto Red SC-RS	Transparent High glossy
C.I. P.R.112	永固红 FGR Naphthol Red FGR	Suprinto Red SC-FGR	Semi-transparent Bluish Universal type
C.I. P.R.122	喹吡啶酮洋红 EA Quindo Magenta EA	Supigmento Red SC-EA	Semi-transparent Bluish Universal type
C.I. P.R.122	喹吡啶酮洋红 EC Quindo Magenta EC	Supigmento Red SC-EC	Semi-transparent Yellowish Universal type
C.I. P.R.122	喹吡啶酮洋红 E12 Quindo Magenta E12	Supigmento Red SC-E12	Opaque Most yellowish Universal type
C.I. P.R.146	永固桃红 FBB Naphthol Red FBB	Suprinto Red SC-FBB	Semi-transparent Low viscosity
C.I. P.R.146	永固桃红 FBBX Naphthol Red FBBX	Suprinto Red SC-FBBX	Semi-transparent Glossy
C.I. P.R.170	永固红 F5RK Naphthol Red F5RK	Supigmento Red SC-F5RK	Semi-transparent Universal type
C.I. P.R.170	永固红 F5RK01 Naphthol Red F5RK01	Supigmento Red SC-F5RK01	Transparent More bluish than SC-F5RK
C.I. P.R.170	永固红 F3RK Naphthol Red F3RK	Supigmento Red SC-F3RK	Semi-transparent Universal type
C.I. P.R.176	苯并咪唑酮洋红 HF3C Benzimidazolone Carminc HF3C	Supigmento Red SC-HF3C	Semi-transparent Bluish Universal type

物化数据  
Physical Data

牢度性能  
Fastness Properties

胶版墨  
Paste Inks

液体墨  
Liquid Inks

Density / (g/cm <sup>3</sup> ) 比重	Oil Absorption (ml/100g) 吸油量	Light fastness 耐光性	Heat Resistance (°C) 耐热性	Water Resistance 耐水性	Oil Resistance 耐油性	Acid Resistance 耐酸性	Alkali Resistance 耐碱性	Alcohol Resistance 耐醇性	Sheeting 单张性	胶版墨				液体墨					
										Heatset 热固	Coldset 冷固	Marlet Deco 印铁	UV UV	UV UV	UV UV	UV UV	UV UV	UV UV	UV UV
1.8-2.2	60-80	3	140	4	5	5	4	3	●										
1.8-2.2	40-70	3	140	4	5	5	4	3	●									●	●
1.3-1.7	60-80	5-6	140	5	3	5	5	4	●	●	○		●		■	●			
1.3-1.5	40-70	7	180	5	5	5	5	5	●	●		○	●	●	■	●			
1.3-1.5	40-70	7	180	5	5	5	5	5	●	●		○	●	●	●	●	●		
1.3-1.6	40-70	7	180	5	5	5	5	5	●	●		○	●	●	●	●	●		
1.3-1.5	40-60	5	160	5	5	5	5	5	●	●			●	●	●	■	●		
1.3-1.5	40-60	5	160	5	5	5	5	5	●	●			●	●	■	●			
1.3-1.5	50-70	5-6	180	4	4-5	5	5	4-5	●	●			●	●	○	■	○	○	
1.3-1.5	50-70	6	180	5	4-6	5	5	4	●	●			●	●	○	■	○	○	
1.3-1.5	60-80	6	180	5	4	5	5	4-5	●	●			●	●	○	■	○	○	
1.4-1.6	70-90	6	200	5	4	5	5	4-5	●	●			●	■	■	●			

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)

⑦

颜料色卡  
Color of Pigment

原色  
Full Shade

冲淡色  
Reduce Shade

颜料索引号 Color Index No.	产品名称 Product Name	秀乐产品名称 SC Product	产品主要特征 Main Properties
C.I. P.R.185	苯并咪唑酮洋红 HF4C Benzimidazolone Carmine HF4C	Suprinto Red SC-HF4C	Semi-transparent Bluish Universal type
C.I. P.B.15.0	酞菁蓝 B Fast Blue B	Supigmento Blue SC-B	Semi-transparent Reddish Universal type
C.I. P.B.15.3	酞菁蓝 BGS Fast Blue BGS	Suprinto Blue SC-BGS31	Semi-transparent Greenish High strength
C.I. P.B.15.4	酞菁蓝 BGN Fast Blue BGN	Suprinto Blue SC-BNF-MS	Transparent Low viscosity High glossy
C.I. P.B.60	蒽醌蓝 A3R Indanthrone Blue A3R	Suprinto Blue SC-A3R	Reddish Excellent fastness
C.I. P.V.3	耐晒青莲色源 RM Fast Violet Toner RM	Suprinto Violet SC-RM	Semi-transparent Reddish Universal type
C.I. P.V.3	耐晒玫瑰色源 RW Fast Violet Toner RW	Suprinto Violet SC-RW	Semi-transparent Low viscosity
C.I. P.V.3	耐晒玫瑰色源 RN Fast Violet Toner RN	Suprinto Violet SC-RN	Transparent Glossy
C.I. P.V.19	喹吖啶酮紫 RP Quindo Violet RP	Supigmento Violet SC-RP	Semi-transparent Bluish BETA type
C.I. P.V.19	喹吖啶酮紫 EB Quindo Violet EB	Supigmento Violet SC-EB	Semi-transparent Yellowish GAMMA type
C.I. P.V.19	喹吖啶酮紫 E5B02 Quindo Violet E5B02	Supigmento Violet SC-E5B02	Transparent Most yellowish GAMMA type
C.I. P.V.23	咪唑紫 RL Carbazole Violet RL	Supigmento Violet SC-RL	Semi-transparent High strength Universal type

物化数据 Physical Data		牢度性能 Fastness Properties							胶版墨 Paste Inks					液体墨 Liquid Inks				
Density (g/cm <sup>3</sup> )	比重	吸墨率 Oil Absorption (ml/100g)	耐晒性 Light fastness	耐热性 Heat Resistance (°C)	耐水性 Water Resistance	耐油性 Oil Resistance	耐酸性 Acid Resistance	耐碱性 Alkali Resistance	耐醇性 Alcohol Resistance	耐溶剂性 Solvent Resistance	剪切性 Shearability	耐热性 Heatset	冷固 Coldset	金属 Metal Decco	UV	水性 Water Based	UV	PA
1.3-1.5		70-85	6	200	5	5	5	5	5	●	●	●	●	■	■	●	●	●
1.5-1.8		40-70	7-8	200	5	5	5	5	5	●	○	○	○	○	○	●	■	●
1.5-1.7		40-70	7-8	200	5	5	5	5	5	■	■	●	●	●	●	■	■	●
1.5-1.8		30-60	7-8	200	5	5	5	5	5	●	●	○	●	●	■	●	○	●
1.4-1.6		35-60	7-8	200	4	4	5	5	5	■	●	●	●	●	●	●	●	●
1.9-2.4		35-80	3	140	5	5	3	4	2	●	●	●	○	○	○	○	○	○
1.9-2.4		35-80	3	140	5	5	3	4	2	●	○	○	○	○	○	○	○	○
2.1-2.5		35-80	3	140	5	5	3	4	2	●	○	○	○	○	○	○	○	○
1.4-1.6		50-70	7	200	5	5	5	5	5	●	○	○	○	○	○	○	○	○
1.4-1.6		40-70	7	200	5	5	5	5	5	●	○	○	○	○	○	○	○	○
1.4-1.6		40-70	7	200	5	5	5	5	5	●	○	○	○	○	○	○	○	○
1.4-1.6		40-70	7	200	5	5	5	5	5	●	○	○	○	○	○	○	○	○

■ Highly recommended (强烈推荐)

● Recommended (推荐)

○ Limit suitability (选择使用)