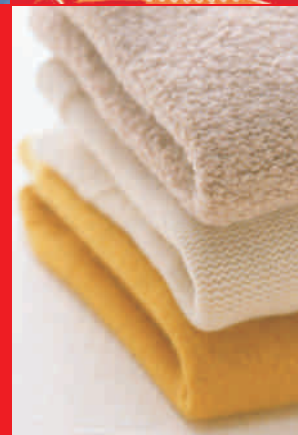


NINGBO HONGDA CHEMICALS INDUSTRIAL CO.,LTD



PIGMENT PASTE



印花涂料色浆



PIGMENT PASTE

## 目 录

8000型印花涂料色浆	01
800 PIGMENT PRINTING PASTE	
9000型印花涂料色浆	06
900 PIGMENT PRINTING PASTE	
G型环保高浓缩印花涂料色浆	09
G TYPE ECO PIGMENT PRINTING PASTE	

Standard pigment printing paste is suitable to be used in rotary screen-printing, flat screen-printing and roller printing. It also can be used in padding mangles as dip-dye and to stain cloth coating. The printing process is short, low energy consumption and low in pollution. So it is adopted widely in fields like printing and dyeing, knitting, cloth, towel and handkerchief. It can be used to print and dye on pure cotton cloth, Dacron and cotton cloth, man-made cotton and all kinds of chemical fibers. In addition, it is used as water-based materials stain in interior walls painting, cement, soap, saponide, cosmetics and paper pulp.

















项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 Dry 摩	湿 Wet 摩	碱 处理 Alkali treatment	酸 处理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
1.	8001 荧光妃红 Fluorecence Light pink FSB	荧光妃红 Fluorecence Light pink			50	40	7±1	4-5	3	160	140	4	2-3	2	3	3	3-4
2.	8002 荧光桔黄 Fluorecence orange yellow FSGR	荧光桔黄 Fluorecence orange			50	40	7±1	4-5	3	160	140	3-4	2-3	3	3-4	3	3
3.	8003 荧光柠檬黄 Fluorecence yellow FS10G	荧光柠檬黄 Fluorecence yellow			50	40	7±1	4-5	3-4	160	140	4	2-3	2	3	2-3	3
4.	8004 荧光桔红 Fluorecence nacarat FSBG	荧光桔红 Fluorecence orange			50	40	7±1	4-5	3	160	140	3-4	2-3	2-3	3	2-3	3-4
5.	8005 荧光大红 Fluorecence red FS2R	荧光大红 Fluorecence red			50	40	7±1	4-5	3	160	140	4	2-3	2-3	3-4	2-3	3
6.	8006 荧光绿 Fluorecence green FS4G	荧光绿 Fluorecence green			50	40	7±1	4-5	3	160	140	3-4	2-3	2	3	2-3	3
7.	8007 荧光紫 Fluorecence purple FSRV	荧光紫 Fluorecence violet			50	40	7±1	4-5	3-4	160	140	4	2-3	2	3	3	3-4
8.	8008 荧光红青莲 Fluorecence rabber bordeaux FSRB	荧光红青莲 Fluorecence magenta			50	40	7±1	4-5	3-4	160	140	3-4	2-3	2	3-4	3	3-4

项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 Dry 摩	湿 Wet 摩	碱处理 Alkali treatment	酸处理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
9.	8009 荧光宝蓝 Fluorecence sapphire FSBL	荧光宝蓝 Fluorecence sapphire			50	40	7±1	4-5	3	160	140	4	2-3	2-3	3	3	3-4
10.	8111 大红 Red FFG	P.R.22			50	40	7±1	4-5	3-4	150	140	3-4	3	4	4	5	7
11.	8113 荧光妃红 Red FITR	P.R.8			55	40	7±1	4-5	3-4	160	150	3-4	3	3-4	3-4	6	6-7
12.	8115 枣红 Garant FR2B	P.R.12			50	36	7±1	4-5	4	160	150	3-4	3	3-4	4	5	6-7
13.	8116 红莲 Rabber bordeaux FFRN	P.R.31			55	36	7±1	4-5	4	160	150	3-4	3	4	4	5	7
14.	8117 桔红 Orange FGRN	P.O.13			50	36	7±1	4-5	4	180	160	3-4	3	4	4	5-6	6-7
15.	8118 桃红 Peachblow FRB	P.R.32			50	36	7±1	4-5	4	180	160	3	2-3	4	4	5	6-7
16.	8119 洋红 Magenta FBB	P.R.146			48	36	7±1	4-5	3-4	180	160	3-4	3	3-4	4	5	6-7

项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
17.	8202 中黄 Yellow FG	P.Y.12			50	36	7±1	4-5	3-4	160	160	4	3-4	4	3-4	5	6-7
18.	8204 金黄 Yellow FGR	P.Y.12			48	36	7±1	4-5	3-4	180	160	3-4	3	4	3-4	5-6	6
19.	8205 金黄 Yellow FGR	P.Y.12			48	36	7±1	4-5	4	180	160	4	3-4	4	4	5-6	6
20.	8206 橙 Orange FGR	P.O.13			48	36	7±1	4-5	3-4	180	160	3-4	3	4	4	6	7
21.	8220 嫩黄 Yellow F7G	P.Y.3			55	40	7±1	4-5	3-4	180	160	3-4	3	4	4	7	7
22.	8221 嫩黄 Yellow F7G	P.Y.81			50	40	7±1	4-5	4	250	220	3-4	3	4	4	7	7
23.	8301 蓝 Blue FFG	P.B.15			50	38	7±1	4-5	3-4	200	180	3-4	3	4	4	6-7	6-7
24.	8301 艳蓝 Blue FBL	P.B.15:3			50	38	7±1	4-5	3-4	200	180	2-3	2-3	3-4	3-4	6-7	7

















项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
								洗涤 Wash		耐热性 Temperature		干 Dry	湿 Wet	碱 处理 Alkali treatment	酸 处理 Acid treatment		
NO.	品名 Name		6%	1%				沾色 CO	褪色 CH	6%	1%	摩	摩	4	4	6-7	7
25.	8303 翠蓝 Aquamrine blue FGB	P.B.15:3			50	38	7±1	4-5	3-4	200	180	3	2-3	4	4	6-7	7
26.	8304 藏青 Nany blue FR	P.B.15			50	38	7±1	4-5	3	200	180	3	2-3	4	3-4	7	7
27.	8401 涂白 White pigment FTW	P.W.6			65	50	7±1	4-5	3-4	200	180	4-5	3-4	4	4	6-7	6-7
28.	8501 黑 Black FBRN	P.BK.7			50	38	7±1	4-5	3-4	220	200	3-4	3	4	4	7	7
29.	8502 蓝灰 Blue gray FFB	P.BK.7			55	38	7±1	4-5	4	200	190	4	3-4	4	4	7	5-6
30.	8601 绿 Green FB	P.G.7			50	38	7±1	4-5	3-4	200	180	3-4	3	4	4	7	7
31.	8603 翠绿 Emerald green F4G	P.G.7			48	38	7±1	4-5	3-4	200	180	3-4	3	3-4	4	7	7
32.	8701 艳蓝 Hyacinthine FFRN	P.V.23			30	20	7±1	4-5	4	200	180	3-4	3	4	4	7	6



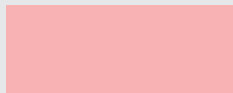
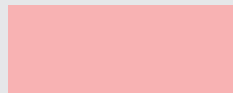












项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 Dry 摩	湿 Wet 摩	碱 处理 Alkali treatment	酸 处理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
33.	8702 青莲 Hyacinthine FFRN	P.V.23			45	30	7±1	4-5	3-4	200	180	3-4	3	4	4	7	7
34.	8801 棕 Brown F2R	P.Y.12			45	35	7±1	4-5	4	160	150	3-4	3	4	4	6-7	5-6
35.	8802 棕 Brown FBL	P.Y.14			45	35	7±1	4-5	3-4	160	150	3-4	3	4	4	6-7	6
36.	PO.34 橙 Orange	PO.34			55	40	7±1	4-5	3-4	180	160	3-4	3	3-4	3-4	6	6-7
37.	PR.112 红 Red	PR.112			50	35	7±1	4-5	4	160	140	3-4	3	3-4	4	7	6-7
38.	PR.170 红 Red	PR.170			55	40	7±1	4-5	4	180	160	3-4	3	4	4	7	7
39.	PR.146 红 Red	PR.146			50	35	7±1	4-5	4	180	160	3-4	3	4	4	5-6	6-7
40.	PR.122 红 Red	PR.122			50	35	7±1	4-5	4	250	250	4-5	4	5	5	7-8	7

项目测试 Testingterm		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
41.	9111 大红 Red	P.R.22			50	35	7±1	4-5	4	150	140	3	2-3	4	4	5	5
42.	9112 大红 Red	P.R.22			50	35	7±1	4-5	4	150	140	3	2-3	4	4	5	5
43.	9113 妃红 Red	P.R.8			50	35	7±1	4-5	4	160	150	4	2-3	4	4	6	6
44.	9115 枣红 Barnet	P.R.12			45	30	7±1	4-5	3-4	160	150	3-4	2-3	4	3-4	5	6
45.	9116 红莲 Rabber bordeaux	P.R.31			50	35	7±1	4-5	4	160	150	3-4	2-3	4	4	5	5
46.	9117 桔红 Red orange	P.O.13			45	30	7±1	4-5	3-4	180	160	3-4	2-3	4	4	5-6	6
47.	9118 鲜红 Ruby red	P.R.32			45	30	7±1	4-5	3-4	180	160	3-4	2-3	4	3-4	6	5-6
48.	9119 玫瑰红 Rose	P.R.146			45	30	7±1	4-5	3-4	180	160	3-4	2-3	4	4	6	6














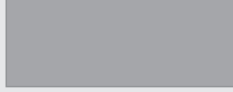




项目测试 Testingterm		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
49.	9220 嫩黄 Yellow	P.Y.3			45	30	7±1	4-5	3-4	160	140	3	2-3	4	3-4	6	6
50.	9202 中黄 Yellow	P.Y.12			45	30	7±1	4-5	3-4	180	160	3-4	2-3	4	4	5	5
51.	9204 金黄 Golden yellow	P.Y.12			45	30	7±1	4-5	4	180	160	4	2-3	4	3-4	5	6
52.	9206 桔黄 Orange	P.O.13			45	30	7±1	4-5	4	180	180	3-4	3	4	4	5-6	6
53.	9301 普通蓝 Blue	P.B.15			50	35	7±1	4-5	4	180	160	3-4	3	4	4	6-7	6
54.	9302 艳蓝 Sky blue	P.B.15:3			50	35	7±1	4-5	4	200	180	3-4	3	4	4	7	7
55.	9303 翠蓝 Turquoise blue	P.B.15:3			45	30	7±1	4-5	3-4	200	180	3-4	3	3-4	3-4	7	6-7
56.	9304 藏青 Navy blue	P.B.15			50	35	7±1	4-5	3-4	200	180	3-4	3	3-4	4	7	7









项目测试 Testingterm		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
								洗涤 Wash		耐热性 Temperature		干 Dry	湿 Wet	碱处理 Alkali treatment	酸处理 Acid treatment		
NO.	品名 Name		6%	1%				沾色 CO	褪色 CH	6%	1%	摩	摩				
57.	9501 黑 Black	P.BK.7			50	34	7±1	4-5	4	200	180	3-4	3	4	4	7	7
58.	9601 绿 Green610	P.G.7			45	30	7±1	4-5	3-4	200	180	3-4	2-3	4	4	7	7
59.	9603 翠绿 Emerald green	P.G.7			45	30	7±1	4-5	4	200	180	3-4	3	4	4	7	7
60.	9701 青莲 Violet	P.V.23			40	25	7±1	4-5	4	200	180	3-4	3	4	3-4	7	7
61.	9801 红棕 Red brown	P.Y.12			45	30	7±1	4-5	3-4	160	140	3-4	3	4	4	5-6	5-6
62.	9802 黄棕 Yellow brown	P.Y.14			45	30	7±1	4-5	3-4	160	140	3-4	2-3	4	3-4	5-6	6-7
63.	PY.74 黄 Yellow	PY.74			55	40	7±1	4-5	3-4	180	160	3	4	4	4	7	6
64.	PY.83 黄 Yellow	PY.83			55	40	7±1	4-5	4	200	180	3-4	3	4	4	7	7

项目测试 Testingterm		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
1.	G-001 荧光妃红 Fluorecence Light pink	Fluorecence Light pink			70	50	7±1	4-5	3	180	180	4	2-3	2	3	3	3-4
2.	G-002 荧光桔黄 Fluorecence orange	Fluorecence orange			70	50	7±1	4-5	3	180	180	3-4	2-3	3	3-4	3	3
3.	G-003 荧光柠檬黄 Fluorecence yellow	Fluorecence yellow			70	50	7±1	4-5	3-4	180	180	4	2-3	2	3	2-3	3
4.	G-004 荧光桔红 Fluorecence nacarat	Fluorecence nacarat			70	50	7±1	4-5	3	180	180	3-4	2-3	2-3	3	2-3	3-4
5.	G-005 荧光大红 Fluorecence red	Fluorecence red			70	50	7±1	4-5	3	180	180	4	2-3	2-3	3-4	2-3	3
6.	G-006 荧光绿 Fluorecence green	Fluorecence green			70	50	7±1	4-5	3	180	180	3-4	2-3	2	3	2-3	3
7.	G-007 荧光紫 Fluorecence purple	Fluorecence purple			70	50	7±1	4-5	3-4	180	180	4	2-3	2	3	3	3-4
8.	G-008 荧光红青莲 Fluorecence rabber bordeaux	Fluorecence rabber bordeaux			70	50	7±1	4-5	3-4	180	180	3-4	2-3	2	3-4	3	3-4

项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
9.	G-009 荧光宝蓝 Fluorecence sapphire	Fluorecence sapphire			70	50	7±1	4-5	3	180	180	4	2-3	2-3	3	3	3-4
10.	G-020 荧光玫瑰 Fluorecence rose	Fluorecence rose			70	50	7±1	4-5	3-4	180	180	3-4	2-3	2	3	2-3	3-4
11.	G-021 荧光紫青莲 Fluorecence hyacinthine	Fluorecence hyacinthine			70	50	7±1	4-5	3	180	180	4	2-3	2	3	3	3
12.	G-165 纯白 White	PW-6			80	70	7±1	4-5	4	180	180	3-4	3	4	4	6-7	6-7
13.	G-10 环保大红 Red	P.R.2			55	40	7±1	4-5	3-4	180	160	3-4	3	4	4	5	7
14.	G-11 环保大红 Red	P.R.2			55	40	7±1	4-5	4	180	160	3-4	3	4	4	6	7
15.	G-13 环保妃红 Light pink	P.R.2			55	40	7±1	4-5	3-4	180	160	3-4	3	3-4	3-4	6	6-7
16.	G-15 环保枣红 Garnet	P.R.12			50	35	7±1	4-5	4	180	160	3-4	3	3-4	4	5	6-7

项目测试 Testingterm		颜料号 (C.I.NO)	色样 Colour Sample		总 含 固 量 Total Solid (%)	颜 料 含 量 Pig Solid (%)	PH 值	物化性 Fastness								日 晒 Light Fastness	气 候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 摩 Dry	湿 摩 Wet	碱 处 理 Alkali treatment	酸 处 理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
17.	G-16环保红莲 Rabber Bordeaux	P.R.31			55	40	7±1	4-5	4	180	160	3-4	3	4	4	5	7
18.	G-17 环保桔红 Nacarat	P.R.2			50	35	7±1	4-5	4	180	160	3-4	3	4	4	5-6	6-7
19.	G-18 鲜红 Vermeil	P.R.32			50	35	7±1	4-5	4	180	160	3	2-3	4	4	5	6-7
20.	G-19 玫红 Rose	P.R.146			55	40	7±1	4-5	3-4	180	160	3-4	3	3-4	4	5	6-7
21.	G-21 嫩黄 Yellow	P.Y.81			50	35	7±1	4-5	4	180	180	4-5	4	4	4	6	7
22.	G-22 中黄 Yellow	P.Y.74			50	35	7±1	4-5	3-4	180	160	4	3-4	4	3-4	5	6-7
23.	G-24 金黄 Yellow	P.Y.13			50	35	7±1	4-5	3-4	180	160	3-4	3	4	3-4	5-6	6
24.	G-26 橙 Orange	P.O.34			55	40	7±1	4-5	4	180	160	4	3-4	4	4	5-6	6

项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 Dry 摩	湿 Wet 摩	碱 处理 Alkali treatment	酸 处理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
25.	G-31 蓝 Blue	P.B.15			50	35	7±1	4-5	3-4	180	180	3-4	3	4	4	7	7
26.	G-32 艳蓝 Blue	P.B.15:3			55	40	7±1	4-5	3-4	180	180	3-4	3	4	4	7	7
27.	G-33 翠蓝 Aquamarine blue	P.B.15:3			55	40	7±1	4-5	4	180	180	3-4	3	4	4	7	7
28.	G-34 藏青 Navy blue	P.B.15			55	40	7±1	4-5	3-4	180	180	3-4	3	4	4	6-7	6-7
29.	G-51 黑 Black	P.BK.7			50	35	7±1	4-5	3-4	180	180	3-4	3	4	4	7	7
30.	G-52 中灰 Gray	P.BK.7			50	35	7±1	4-5	4	180	180	4	3-4	4	4	7	5-6
31.	G-61 绿 Green	P.G.7			55	40	7±1	4-5	3-4	180	180	3-4	3	4	4	6	7
32.	G-63 彩绿 Emerald green	P.G.7			55	40	7±1	4-5	3-4	180	180	3-4	3	3-4	4	7	7

项目测试 Testing term		颜料号 (C.I.NO)	色样 Colour Sample		总含固量 Total Solid (%)	颜料含量 Pig Solid (%)	PH 值	物化性 Fastness								日晒 Light Fastness	气候 Weather Fastness
NO.	品名 Name		6%	1%				洗涤 Wash		耐热性 Temperature		干 Dry 摩	湿 Wet 摩	碱处理 Alkali treatment	酸处理 Acid treatment		
								沾色 CO	褪色 CH	6%	1%						
33.	G-71 青莲 Hyacinthine	P.V.23			30	20	7±1	4-5	4	180	180	3-4	3	4	4	7	6
34.	G-72 紫 Purple	P.V.23			45	30	7±1	4-5	3-4	180	180	3-4	3	4	4	7	7
35.	G-81 红棕 Red brown	P.Y.13			45	35	7±1	4-5	4	160	160	3-4	3	4	4	6-7	5-6
36.	G-82 黄棕 Brown	P.Y.13			45	35	7±1	4-5	3-4	160	160	3-4	3	4	4	6-7	6



地址: 宁波市科技园区清水桥路535号新城国际11楼  
电话: 0086-574-87907888  
传真: 0086-574-87917070 87265831  
邮编: 315040  
邮箱: chemcolor@hongda-chem.com  
网址: //www.hongda-chem.com

Add: 535 QingShuiQiao Road 11th Floor Office Park  
Building Ningbo Hi-Tech Park 315040 China  
Tel: 0086-574-87907888  
Fax: 0086-574-87917070 87265831  
P.C: 315040  
E-mail: chemcolor@hongda-chem.com  
Http://www.hongda-chem.com