印染用樹脂

ITEM NO. 製品編號	MAIN COMPONENT 主成分	FORM 外觀	SOLID CONTENT (%) 固型份	VISCOSITY (CPS) 粘度	PH 酸鹼度	M. F. T. (°C) 最低造膜溫度	MAIN USES 主要用途	SPECIAL FEATURES 特性
P-103	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	White Emulsion 白色乳液	30±1	400±200	6~8	<0	Binder for Pigment Printing 顔料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
P-103H	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	White Emulsion 白色乳液	30±1	750±150	6~8	<0	Binder for Pigment Printing 資料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
P-103H-1	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	White Emulsion 白色乳液	30±1	2200±200	6~8	<0	Binder for Pigment Printing 顏料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
P-104	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	White Emulsion 白色乳液	40±1	<500	6~8	<0	Binder for Pigment Printing 顏料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
P-104H	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	White Emulsion 白色乳液	40±1	2000±200	6~8	<0	Binder for Pigment Printing 顔料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
P-645	Self-Crosslinking Acrylic Resin 自己架橋型壓克力樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	45±1	700±200	7~9	<0	Binder for Pigment Printing 顔料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
	Self-Crosslinking Styrene-Acrylic Copolymer 自己架橋型苯乙烯-壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	45±1	700±200	7~9	<0	Binder for Pigment Printing 顏料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好
	Self-Crosslinking Styrene-Acrylic Copolymer 自己架橋型苯乙烯-壓克力共聚合樹脂	White Emulsion 白色乳液	55±1	8000±1500	7~9	<0	Binder for Pigment Printing 資料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良 好



ITEM NO. 製品編號	MAIN COMPONENT 主成分	FORM 外觀	SOLID CONTENT (%) 固型份	VISCOSITY (CPS) 粘度	PH 酸鹼度	M. F. T. (°C) 最低造膜溫度	MAIN USES 主要用途	SPECIAL FEATURES 特性
P-125U	Self-Crosslinking Styrene-Acrylic Copolymer 自己架橋型苯乙烯-壓 克力共聚合樹脂	Transparent Emulsion 透明乳液	45±1	<300	6~8		Binder for Pigment Printing 顏料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良好
P-145U	自己架橋型本乙烯·壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	45±1	<200	6~8		Binder for Pigment Printing 顏料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良好
P-155U	Self-Crosslinking Styrene-Acrylic Copolymer 自己架橋型苯乙烯-壓克力共聚合樹脂	Transparent Emulsion 透明乳液	55±1	14000±2000	6~8		Binder for Pigment Printing 資料印花用膠料	Good Flexibility, Washability, Color Value and Pigment Adhesion 柔軟,耐洗滌性,色調,顏料固著性良好
AR-620	Acrylic Resin 壓克力樹脂	White Emulsion 白色乳液	42 <u>+</u> 1	10000±2000	5~7		Temporary Adhesion of Fabrics onto Printing Board 檯板糊,織物貼於印花板暫時黏合 用膠	Long Retention of Film Surface Tack 薄膜表面粘性保持久
P-2026	Vinyl Acetate Acrylic Copolymer 醋酸乙烯-壓克力共聚 合樹脂	White Emulsion 白色乳液	40±1	<100	5~7	<0	Binder for Pigment Printing (Suitable for Cotton Fabrics) 顏料印花用膠料 (適用於棉織品)	Good Color Value and Pigment Adhesion 色調,顏料固著性良好
C-350	Petroleum Wax 石油腊	White Emulsion 白色乳液	40±1	3500±500	4~6	-	Anti-blocking Agent with Printing Binder for Textile Printing Industries 配合顏料印花用膠料之防黏劑,廣泛應用紡織品工業	Acid Stable, Can be Blended with Printing Binder for Application, the Finished Product has smooth Fihishing 酸安定性良好,可與顏料印花用膠料併用,成品具有光滑性