



ADHESIVE RESINS

接著用樹脂

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
AD-750A	Styrene Acrylic Copolymer 苯乙烯壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	40±1	30000±2000	4~6	13.5	Binder for Lamination of PU Sponge and Nylon Cloth 尼龍布與聚氨基甲酸乙酯泡棉貼合用膠料	Excellent Water Resistance and Adhesion Strength 耐水性，接著性良好
AD-750AH	Styrene Acrylic Copolymer 苯乙烯壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	40±1	34000±2000	4~6	13.5	Binder for Lamination of PU Sponge and Nylon Cloth 尼龍布與聚氨基甲酸乙酯泡棉貼合用膠料	Excellent Water Resistance and Adhesion Strength 耐水性，接著性良好
AD-752S	Styrene Acrylic Copolymer 苯乙烯壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	45±1	30000±2000	5~6	13.0	Binder for Lamination of PU Sponge and Nylon Cloth 尼龍布與聚氨基甲酸乙酯泡棉貼合用膠料	Excellent Water Resistance and Adhesion Strength, Miscible with Polyvinyl Acetate Emulsion 耐水性，接著性優良，可與醋酸乙酯樹脂相混合
AD-752S-1	Styrene Acrylic Copolymer 苯乙烯壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	45±1	30000±2000	5~6	13.0	Binder for Lamination of PU Sponge and Nylon Cloth 尼龍布與聚氨基甲酸乙酯泡棉貼合用膠料	Excellent Water Resistance and Adhesion Strength, Miscible with Polyvinyl Acetate Emulsion 耐水性，接著性優良，可與醋酸乙酯樹脂相混合，強調耐黃變
AD-753	Styrene Acrylic Copolymer 苯乙烯壓克力共聚合樹脂	Slightly Yellowish Transparent Emulsion 淡黃透明乳液	43±1	20000±2000	4~6	0	Binder for Lamination of PU Sponge and Nylon Cloth 尼龍布與聚氨基甲酸乙酯泡棉貼合用膠料	Soft Type Excellent Water Resistance and Adhesion Strength 軟型，耐水性，接著性良好
U-50-5	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	1800±200	5~7	0	Binder for Lamination of PU Leather and Cloth 聚氨基甲酸乙酯皮與布之貼合用膠	Good Softness and Excellent Adhesion 柔軟，接著性強
AR-400	Vinyl Acetate Acrylic Copolymer 醋酸乙酯壓克力共聚合樹脂	White Emulsion 白色乳膠	40±1	40000±5000	2~4	7	Lamination of Aluminum For onto Paper 鋁箔與紙張之貼合膠料	Excellent Water Resistance and Adhesion Strength 耐水性，接著性良好