

ITEM NO.	MAIN COMPONENT	SPECIFICATIONS		PHYSICAL PROPERTIES IN TOLUENE SOLUTION		
		FORM	SOLID CONTENT (%)	SOLID CONTENT (%)	VISCOSITY (CPS)	MAIN USES & SPECIAL FEATURES
AR-101	Acrylic Resin	Semitransparent Solid	>99.5	10±1	20000±2000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance.
AR-131	Acrylic Resin	Semitransparent Solid	>99.5	13±1	32000±2000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-161	Acrylic Resin	Semitransparent Solid	>99.5	16±1	28000±2000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-161H	Acrylic Resin	Semitransparent Solid	>99.5	16±1	50000±5000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-201	Acrylic Resin	Semitransparent Solid	>99.5	20±1	30000±5000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-202	Acrylic Resin	Semitransparent Solid	>99.5	20±1	32000±3000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-301	Acrylic Resin	Semitransparent Solid	>99.5	30±1	115000±10000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-302	Acrylic Resin	Semitransparent Solid	>99.5	30±1	60000±10000	Resin for Synthetic Fabrics Coating, Medium Hard and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance
AR-303	Acrylic Resin	Semitransparent Solid	>99.5	30±1	75000±10000	Resin for Synthetic Fabrics Coating, Soft and Transparent Film, Enhance Flexibility, Water Proof and Abrasion Resistance