

ITEM NO.	MAIN COMPONENT	FORM	SOLID CONTENT	VISCOSITY (CPS)	РН	Ti	M. F. T. (°C)	MAIN USES	SPECIAL FEATURES
AC-260	Polyvinyl Acetate	White Emulsion	60±2	110,000±20,000	3~5	3.1	4	For General Purpose and Wood Working	High Concentration, Drying Speed and Excellent Bonding Strength
AC-260L	Polyvinyl Acetate	White Emulsion	57±2	25,000±5,000	3~5	2.1	0	For General Purpose and Wood Working	High Concentration, Drying Speed and Excellent Bonding Strength
AC-200	Polyvinyl Acetate	White Emulsion	50±2	130,000±20,000	3~5	2.9	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-200N	Polyvinyl Acetate	White Emulsion	50±2	120,000±20,000	3~5	3.3	10	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-220H	Acrylic Resin	White Emulsion	50±2	40,000±5,000	3~5	2.4	9	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-220	Polyvinyl Acetate	White Emulsion	50±2	30,000±5,000	3~5	2.4	9	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-220S	Polyvinyl Acetate	White Emulsion	50±2	8,000±2,000	3~5	1.6	9	Adhesive for Face Paper of Paper Tube Making and General Purpose	Drying Speed and Excellent Bonding Strength
AC-220SE	Polyvinyl Acetate	White Emulsion	50±2	4,000±1,000	3~5	1.6	9	Adhesive for Face Paper of Paper Tube Making and General Purpose	Drying Speed and Excellent Bonding Strength
AC-220SE-1	Polyvinyl Acetate	White Emulsion	50±2	4,000±1,000	3~5	1.1	9	For Paper Tube Making and General Purpose	Drying Speed and Excellent Bonding Strength
AC-220SE-2	Polyvinyl Acetate	White Emulsion	50±2	2,500±5000	3~5	1.1	9	For Paper Tube Making and General Purpose	Drying Speed and Excellent Bonding Strength
AC-220LK	Polyvinyl Acetate	White Emulsion	48±2	25,000±3,800	3~5	2.7	9	For General Purpose and Good Water Resistant	Excellent Bonding Strength and Storage Stability
AC-245	Polyvinyl Acetate	White Emulsion	45±2	120,000±20,000	3~5	3.3	10	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240G	Polyvinyl Acetate	White Emulsion	40±2	180,000±20,000	3~5	4.1	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240H	Polyvinyl Acetate	White Emulsion	40±2	130,000±20,000	3~5	3.2	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240	Polyvinyl Acetate	White Emulsion	40±2	85,000±15,000	3~5	3.5	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240L	Polyvinyl Acetate	White Emulsion	40±2	45,000±7,000	3~5	2.5	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240LL	Polyvinyl Acetate	White Emulsion	40±2	35,000±5,000	3~5	2.1	7	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-240SH	Polyvinyl Acetate	White Emulsion	40±2	9,000±1,000	3~5	1.4	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability
AC-240S	Polyvinyl Acetate	White Emulsion	40±2	4,000±1,000	3~5	1.4	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability
AC-240SL	Polyvinyl Acetate	White Emulsion	40±2	27,00±300	3~5	1.4	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability

AC-240A	Polyvinyl Acetate	White Emulsion	40 <u>±2</u>	90,000±10,000	6~8	3.2	17	For General Purpose , Wood Working and Textile Sizing	Excellent Bonding Strength and Storage Stability
AC-240N	Polyvinyl Acetate	White Emulsion	4 <u>2+2</u>	6,000±1,000	3~5	2.0	7	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability
AC-240NL	Acrylic Resin	White Emulsion	39 <u>±2</u>	3,500±5,00	3~5	2.4	7	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability



ADHESIVE RESINS

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AC-235H	Polyvinyl Acetate	White Emulsion	35±2	120,000 20000	3~5	4.1	6	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-235	Polyvinyl Acetate	White Emulsion	35±2	85,000±12,000	3~5	4.6	6	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-235L	Polyvinyl Acetate	White Emulsion	35±2	30,000±5,000	3~5	3.7	6	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-235A	Polyvinyl Acetate	White Emulsion	35±2	30,000±5,000	6~8	3.7	17	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-230	Polyvinyl Acetate	White Emulsion	30±2	90,000±10,000	3~5	4.0	0	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-230L	Polyvinyl Acetate	White Emulsion	30±2	30,000±5,000	3~5	3.3	0	For General Purpose and Wood Working	Excellent Bonding Strength and Storage Stability
AC-230S	Polyvinyl Acetate	White Emulsion	30±2	10,000±2,000	3~5	4.0	9	Adhesion for Paper and General Purpose	Excellent Bonding Strength and Storage Stability
AC-230S-1	Polyvinyl Acetate	White Emulsion	30±2	20,000±2,000	3~5	4.1	9	Adhesion for Paper and General Purpose	Excellent Bonding Strength and Storage Stability
AC-200NL	Polyvinyl Acetate	White Emulsion	49 <u>+2</u>	45,000±6,500	3~5	4.1	9	Adhesion for Paper and General Purpose	Excellent Bonding Strength and Storage Stability
AC-200NL-1	Polyvinyl Acetate	White Emulsion	49 <u>+</u> 2	55,000±1,000	3~5	2.4	9	Adhesion for Paper and General Purpose	Excellent Bonding Strength and Storage Stability
AC-150	Polyvinyl Acetate	White Emulsion	47±2	8,000±2000	3~5	2.6	10	Adhesion for Coconut Fiber and Paper Tube Making	Excellent Bonding Strength and Storage Stability
AC-145	Polyvinyl Acetate	White Emulsion	45±2	45,000±9,000	3~5	3.7	17	Textile Sizing	Excellent Bonding Strength and Storage Stability
AC-145H	Polyvinyl Acetate	White Emulsion	45±2	90,000±10,000	3~5	3.7	17	Textile Sizing	Excellent Bonding Strength and Storage Stability
AC-135N-3	Polyvinyl Acetate	White Emulsion	36±2	5,000±2,000	3~5	2.5	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability

AC-135N-1	Polyvinyl Acetate	White Emulsion	35±2	3,000±1,000	3~5	2.0	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability
AC-135S-1	Polyvinyl Acetate	White Emulsion	36±2	4,000±1,000	3~5	3.4	9	For Paper Tube Making and General Purpose	Excellent Bonding Strength and Storage Stability
AC-125	Polyvinyl Acetate	White Emulsion	25±2	100±20	3~5	1.1	12	Textile Sizing	Low Concentration, Drying Speed and Excellent Bonding Strength
AR-400	Vinyl Acetate Acrylic Copolymer	White Emulsion	40 <u>+2</u>	60,000±10,000	3~5	3.2	7	Adhesion of Aluminum Foil	Excellent Bonding Strength and Storage Stability
PW-100L	Polyvinyl Alcohol	White Emulsion	13±2	10,000±3,000	5~7	1.2	10	Adhesion of Label	Low Concentration, Drying Speed and Excellent Bonding Strength



ADHESIVE RESINS

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AD-6800	Ethylene Vinyl Acetate Copolymer	White Emulsion	55±2	55,000±5,000	4~6	4.1	0		Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-6800L	Ethylene Vinyl Aetate Copolymer	White Emulsion	55±2	35,000±10,000	4~6	3.4	0		Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-6600	Ethylene Vinyl Acetate Copolymer	White Emulsion	51±2	80,000±15,000	4~6	3.5	0		Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-4000	Ethylene Vinyl Acetate Copolymer	White Emulsion	50±2	65,000±10,000	4~6	3.2	0		Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-4000L	Ethylene Vinyl Acetate Copolymer	White Emulsion	50±2	14,000±3,000	4~6	3.9	0		Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-2000H	Ethylene Vinyl Acetate Copolymer	White Emulsion	47±2	60,000±12,000	4~6	3.4	0	II amination of PVC Sheet and Plysycood	Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-2000	Ethylene Vinyl Acetate Copolymer	White Emulsion	47±2	20,000±2,000	4~6	3.1	0	Lamination of PVC Sneet and Plywood	Excellent Bonding Strength with PVC Sheet and good Heat Resistance
AD-1500	Ethylene Vinyl Acetate Copolymer	Milky White	50±2	375±75	4~6	2.8	0	Adhesion for Cigarette Holder in High Speed Operation	Good Mechanical Stability and Bonding Strength
AD-1050	Ethylene Vinyl Acetate Copolymer	Milky White	51±2	1000±300	4~6	2.8	0	For Paper Tube Making and General Purpose	Drying Seed and Excellent Bonding Strength
AD-600T	Ethylene Vinyl Acetate Copolymer	Milky White	60±2	4,000±1,000	4~6	2.8	0	Water Proof for Concrete	High Concentration , Good Concrete Miscibility and Water Proof
AD-550T	Ethylene Vinyl Acetate Copolymer	Milky White	55±2	3,500±1,000	4~6	3.2	0	Water Proof for Concrete	Good Concrete Miscibility and Water Proof
AD-550K	Ethylene Vinyl Acetate Copolymer	Milky White	55±2	4,750±750	4~6	3.2	0	Water Proof for Concrete	Good Concrete Miscibility and Water Proof

AD-550J	Ethylene Vinyl Acetate Copolymer	Milky White	55±2	3,000±1,000	4~6	2.7	0	Water Proof for Concrete	Good Concrete Miscibility and Water Proof
AD-68T	Ethylene Vinyl Acetate Copolymer	Milky White	55±2	2,500±500	4~6	2.7	0	Water Proof for Concrete	Good Concrete Miscibility and Water Proof