RETAINI	NG SERIES
AA1603	Low viscosity and quick setting fixtures. Tolerant toward slight oil and other contamination.
AA1609	High strength and low viscosity for fastening and retaining. Ideal for multi-purpose retaining and fitting. The gap filling is up to 0.1mm, special for watch retaining.
AA1620	High strength, high viscosity and high temperature (232°C). Ideal for multi-purpose retaining and fitting, special for retaining valve seats.
AA1638	Maximum strength, medium viscosity and quick setting fixtures. Ideal for retaining cylindrical assemblies.
AA1641	Medium strength, disassembled by hand tool. Prevent loosening and leakage from shock and vibration. Ideal for retaining cylindrical assemblies.
AA1648	High strength and low viscosity. Ideal for bonding cylindrical assemblies, and suitable for gap filling up to 0.15mm.
AA1660	High strength, high viscosity and quick setting. Ideal for repairing worn machine parts, and suitable for gap filling up to 0.5mm.
AA1680	High strength and medium viscosity. Ideal for multi-purpose retaining, repairing, and suitable for gap filling up to 0.25mm.

RETAINING SERIES

Grade	Color	Viscosity(CPS) GB/T2794-1995	Density (g/cm ³)	Max. Gap Fill (mm)	Lap-Shear strength after curing (MPa) GB/T7124-1986	Work Temp. (°C)	Fixing time (min)	Full Curing Time (h)
AA1603	Green	150	1.08	0.10	16.0	-55~150	10	24
AA1609	Green	150	1.08	0.10	16.0	-60~150	10	24
AA1620	Green	7000	1.13	0.25	16.0	-60~230	15	24
AA1638	Green	2500-3000	1.13	0.20	21.0	-55~150	10	24
AA1641	Yellow	700	1.07	0.20	6.5	-50~150	17	24
AA1648	Green	500	1.10	0.15	20.0	-60~175	10	24
AA1660	Argentine	Gel	1.15	0.50	7.0	-60~230	10	24
AA1680	Green	1400	1.11	0.20	21.0	-60~150	10	24

EVOBOND UV CURING ADHESIVE

EVOBOND UV CURING ADHESIVES are professional adhesives for bonding all kinds of transparent substance such as glass, crystal, metal, and so on.

	Grade	CPS	Shore	Substrates	Feature
Ī	T-8102	60	D76	Glass to Crystal	Low viscosity, enable to work on big area of glass
	T-8058	5200	D60	Glass to Crystal	Medium viscosity, impact resistance and water proof after cured
	T-8086	7600	D71	Glass to Glass	Medium viscosity, water proof after cued
	T-8084	20000	D71	Glass to Glass	High viscosity, water proof after cured, ideal for LCD sealing
1	T-8089	200	D58	Glass to Metal	Low viscosity, enable to work on big area of glass furniture and hardware
	T-8390	1000	D73	Glass to Metal	Low viscosity, high strength, enable to work on big area of glass
	T-8085	6300	D72	Glass to Metal	Medium viscosity, high strength, ideal for glass and metal adhesion
	T-8103	1200	D52	Acrylic to Acrylic	Low viscosity, cured by visible light, water proof after cured
	T-8323	4000	D68	Acrylic to Acrylic	Medium viscosity, cured by visible light, universal grade for plastic adhesion
	T-8345	9000	D64	Acrylic to Acrylic	Medium viscosity, cured by visible light, universal grade for plastic adhesion
Ì	T-8103-2	1200	D52	Color Acrylic to Color Acrylic	Low viscosity, cured by visible light, water proof after cured
	T-8244	50	D64	PVC to Acrylic	Low viscosity, cured by visible light, fast cured
Ì	T-8246	100	D50	PVC to Acrylic	Low viscosity, cured by visible light, universal grade for plastic adhesion
	T-8221	1050	D54	PVC to Acrylic	Medium viscosity, cued by visible light, transparent after cured Ac1036 (special primer for nylon) can be applied firstly when bonded Nylon
I	T-8333	9000	D75	Glass to Plastic	Medium viscosity, ideal for glass to plastic

