

Solvent-Based Adhesive

Product Code	Grade	Components	Series Performance	Solid in %		Viscosity		Mix Ratio	Suitable					Retort Resistance			
				A	B	A	B		Film/Film	Film/Met Film	Film/ALU	Paper/ALU	Film/Paper	Film/Film	Film/Met Film	Film/ALU	Max Temp °c
SB1020UEJ	Ethyl Acetate Based	Two-Component	Ultra-High	60±2	60±2	2500±1000	500±200	20:04	•	•	•			•	•	•	121
SB2040UEJ	Ethyl Acetate Based	Two-Component	Ultra-High	60±2	75±2	2500±1000	2000±1000	20:04	•	•	•			•	•	•	135
SB1020HEJ	Ethyl Acetate Based	Two-Component	High	66±2	60±2	6500±1500	500±200	20:04	•	•	•			•	•		121
SB2040HEJ	Ethyl Acetate Based	Two-Component	High	72±2	75±2	5000±1500	2000±1000	20:04	•	•	•			•	•		121
SB2040CEJ	Ethyl Acetate Based	Two-Component	High	72±2	75±2	5000±1000	2000±1000	20:04	•	•	•			•	•		100
SB1012CEI	Ethyl Acetate Based	Two-Component	High	65±2	75±2	3000±1000(25 °c)	2000±500(25 °c)	100:12	•	For ALU ALU Application				•		•	
SB1015HEI	Ethyl Acetate Based	Two-Component	High	65±1	75±2	3500±1000	2000±500(25 °c)	100:15	•	•	•			•	•	•	
SB1020MEJ	Ethyl Acetate Based	Two-Component	Medium-High	75±2	75±2	3500±1000	3000±1000	20:04	•	•				•	•		100
SB1000MEA	Ethyl Acetate Based	One-Component	Medium	25±1	-	40±10(25 °c)	-	100:100						•	For Paper		-
SB2000MEA	Ethyl Acetate Based	One-Component	Medium	70±1	-	3950±1550(25 °c)	-	100:100						•			-
SB1014MEA	Ethyl Acetate Based	Two-Component	Medium	60±1.5	75±2	1900±800(25 °c)	1400±400(25 °c)	100:13.7			•						General
SB1025MEA	Ethyl Acetate Based	Two-Component	Medium	75±1	75±1	3500±1100(25 °c)	3500±500(25 °c)	100:25	•		•			•			90-95
SB1012MEA	Ethyl Acetate Based	Two-Component	Medium	60±1	75±2	800±200	1400±400	100:12	•		•						General
SB1000MEI	Ethyl Acetate Based	One-Component	Medium	70±2	-	2000±500	-	-	•	•	•		•	•	•	•	
SB1012MEI	Ethyl Acetate Based	Two-Component	Medium	65±1	75±2	3000±1000(25 °c)	2000±500(25 °c)	100:12	•	•	•			•	•	•	100
SB1010GAI	Alcohol Based	Two-Component	General	70±2	over 99	2750±1250(25 °c)	12000±3000(25 °c)	100:10	•	•							General

