

Solvent-Free 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
SL1080HAJ	Aromatic/Aliphatic Based	Two-Component	High	100	100	2500±500	300±200	100:80	•	•	•			•	•	•	121
SL1060HRA	Aromatic/Aliphatic Based	Two-Component	High	-		6000±1500	2250±750	100:60		•					•		40-50
SL1080MAJ	Aromatic/Aliphatic Based	Two-Component	Medium	100	100	2000±500	300±200	100:80	•	•	•			•	•		100
SL1000MRA	Aromatic/Aliphatic Based	One-Component	Medium	70-80	-	1500±200	-	-				•	•	For Paper		-	
SL2000MRA	Aromatic/Aliphatic Based	One-Component	Medium	65-75	-	1100±200	-	-				•	•	For Paper		-	
SL4000MRA	Aromatic/Aliphatic Based	One-Component	Medium	60-70	-	1100±200	-	-				•	•	For Paper		-	
SL5000MRA	Aromatic/Aliphatic Based	One-Component	Medium	70-80	-	1400±300	-	-				•	•	For Paper		-	
SL1055MRA	Aromatic/Aliphatic Based	Two-Component	Medium	-		4000±1500	625±275	100:55		•					•		35-40
SL1070MRA	Aromatic/Aliphatic Based	Two-Component	Medium	-		6000±2000	2250±750	100:70		•					•		40-50
SL1045MRA	Aromatic/Aliphatic Based	Two-Component	Medium			22500±4500	2500±1000	100:45			•						50-60
SL1000MRI	Aromatic/Aliphatic Based	One-Component	General	100	100	800±200	-	-	•	•	•	•	•	•	•	•	-

