

Product name		Super X No.8008	Super X No.8008 black	Super X No.8008 clear	Super XL black
Main component		Special polymer containing silyl group	Special polymer containing silyl group	Special polymer containing silyl group	Special polymer containing silyl group
Appearance		White paste	Black paste	Light yellow translucent paste	Black paste
Viscosity (Pa · s/23°C)		90	90	65	24
Specific gravity (g/cm ³)		1.26	1.26	1.07	1.24
Tack free time		11	11	8	11
Tensile shear adhesive strength (N/mm ²)		3.7	3.7	3.4	3.2
T type peeling adhesive strength (N/mm)		2.5	2.5	1.7	2.4
Curing properties	Hardness (Shore A)	42	42	45	31
	Glass transfer point (°C)	-63	-63	-64	-68
	Breaking strength (N/mm ²)	1.8	1.8	1.6	0.9
	Breaking extension (%)	220	220	150	300
	Linear expansion coefficient volume	2.1×10^{-4}	2.1×10^{-4}	1.8×10^{-4}	2.4×10^{-4}
Electric characteristics	resistivity (Ω · cm)	2.0×10^{11}	2.0×10^{11}	9.0×10^{11}	5.0×10^{11}
	Dielectric constant (100Hz)	0.2	0.2	0.2	0.2
	Dielectric loss tangent (100Hz)	0.03	0.03	0.1	0.06
Capacity standards		170g 333ml	170g 333ml	333ml	170g 333ml