

# Product List



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features	Application
YU-UL1785	Clear	15,000	2.3	LED 365nm, 5,500 ~ 6,000mJ/㎡	65A	Good wetting	IR Filter Attach
YU-UL1854	Light yellow	15,000	1.7	LED 385nm, 5,500 ~ 6,000mJ/m²	85A	Good adhesion	Holder Hole Fill (PC)
YU-UL1879	Cloudy	7,000	5	LED 385nm, 3,000mJ/m²	30D	High thixotropic	Flange Bonding
YU-UL2018	Cloudy	14,000	4	LED 385nm, 3,000mJ/m²	41D	High reactivity	Flange Bonding (LCP-Metal, LCP-PC)
YU-UL1908	Cloudy	48,000	3	LED 365nm, 4,000 ~ 6,000mJ/m²	65D	Good hardness Fast curing	Sealing

Ver. 2024.05.09 YUJIN CHEMICAL

# Product List



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features	Application
YU-UL2211C	Clear Blue	2,000	2.0	LED 365nm, 2,000mJ/m²+ 7,000mJ/m²	Pencil Hardness H	Good adhesion UV Hypercuring Separation	Glass chip fixing Blade cutting
YU-UL2303S	Clear Blue	24,000	5.1	Metal Hailde Lamp 5000 mW/cm2	60A	Good adhesion light change	For quartz fixing For wafer processing
YU-UL2322	Cloudy/ Yellowish	16,000	3.1	UVA intensity 1,000 mW/ cm <sup>2</sup> [7s] For Aluminum	45A	UV cure Deepth 5mm↑	CIPG Gasket Sealing
YU-UL2410	Cloudy	10,000	1	LED 365nm, 3,000mJ/ai	80D	Jetting Chemical resistance	For fixing the battery separator
YU-UL2423	Clear	11,000	1	UVA intensity 500 mW/cm2 (Main Wavelength : 365nm [6s]	70A	High refractive Low Yellow Index	Microscope Lens Adhesive
YU-UL2434	Clear	3,000	1	UVA intensity: 1,000 mW/ cm <sup>2</sup> [4s] For wire	30A	Flexible Low moisture permeation	LED light wire waterproof

Ver. 2024.05.09

The best value for our customers!

# Product List



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features	Application
YU-UL2491	Cloudy	1,125	1.67	LED 365nm, 3,000mJ/m²	40D	Low viscosity	Electrolyte rust prevention

### Product List Thermal Type



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features
YU-ET1903	Black	7,500	3.0	80℃ 30min	82D	Good hardness
YU-ET1930	Black	11,000	3.7	80℃ 30min	65D	Good adhesion to glass surface
YU-ET2104J	Black	7,500 (DV3T)	4.6	80℃ 30min	65D	Promote adhesion property for variety substrates
YU-ET2238	Cloudy	1,000	1	100°C 30min	81D	Low viscosity
YU-ET2281	Black	3,000	2.5	80℃ 30min Curing time with Hotplate 100℃ 150sec	60D	Good usability
YU-ET2281A	Black	13,000	4.5	80℃ 30min Curing time with Hotplate 100℃ 150sec	60D	Good adhesion to PC
YU-ET2281B	Black	3,600	2	80°C 30min	65D	Good slip
YU-ET2301	Black	3,000	2.3	80℃ 30min	65D	High thixotropic
YU-ET2302LP	Milky	1,000 (DV3T)	2	Curing time with Hotplate 170℃ 3min	5A	Low viscosity

Ver. 2024.05.09

#### **Product List** Thermal Type



	Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features
	YU-ET2408L	Milky	1,000	1.5	Curing time with hotplate 120℃ 5min	60D	Low viscosity
	YU-ET2430	Black	10.000	4	80°⊂ 30min	65D	Good cure response
	YU-ET2431	-ET2431 Black 7,000		1.7	80°C 30min	70D	Low temp. rapid cruing good impact, vibration resistance
NEV	V YU-ET2432	White Grey	20,000	1.7	80°C 30min	70D	Fast fixture Time Adhesive (100°C 2min)
	YU-ET2442	White	6,000	1.0	120℃ 60min /150℃ 30min	75D	High adhesion
	YU-ET2444L	Grey	50,000	1.75	120℃ 60min /150℃ 30min	75D	Structural 1K epoxy Excellent Adhesion to metal
	YU-ET2444M	$(-r_{0})$		120℃ 60min /150℃ 30min	75D	Structural 1K epoxy Excellent Adhesion to metal	
	YU-ET2444H	Grey	170,000	2.5	120℃ 60min /150℃ 30min	75D	Structural 1K epoxy Excellent Adhesion to metal

#### **Product List** Thermal Type



	Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features
NEV	YU-ET2444N	Grey	120,000	1.0	120℃ 60min /150℃ 30min	80D	Structural 1K epoxy Excellent Adhesion to metal
	YU-ET2448	White	8,500	2.5	120℃ 60min /150℃ 30min	80D	Potting Adhesive
	YU-ET2461	Light Yellow	2,500	1.0	130/150/180℃ each 1hr	75D	Low Viscosity Potting Good Thermal, Electrical Resistance

#### Product List Dual Type



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features
YU-UETL1820	Clear	12,000	4.0	LED 365nm, >3,000mJ/m² 80℃ 60min	91D	Low viscosity Good hardness
YU-UETL1823P	Black	60,000	5.5	UVA intensity: 55 – 60mW/cm <sup>2</sup> [10S] 80°⊂ 40min 90°⊂ 30min 100°⊂ 20min	52D	High thixotropic
YU-UETL1906	Clear	155,000	3.8	LED 365nm, >3,000mJ/㎡ 100℃ 50min	80D	High Tg Good adhesion
YU-UETL2303	Cloudy	70,000	7.5	LED 365nm, >3,000mJ/ⅆ 100℃ 50min	75D	High Tg Good adhesion
YU-UETL2309C	Cloudy	12,000	3	LED 365nm, >3,000mJ/መ² 100℃ 50min	75D	Low viscosity Good slip

#### Product List Dual Type



	Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Hardness	Key features
NEV	N YU-UETL2409L	Cloudy	35,000	1.5	LED 365nm, 4,000mJ/m²	85D	Fast Curing, High Hardness
NEV	YU-UETL2409B	Grey	35,000	1.5	LED 365nm, 4,000mJ/m²	85D	Fast Curing, High Hardness
	YU-UETL2410	Cloudy	55,000	6	LED 365nm, 5,000mJ/m²	80D	Hardened to UV only

### Product List Ag Paste Type



Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Key features
YU-AT1803	Silver	7,000	3.3	80°C 60min	Good leveling
YU-AT2241	Silver	>5,500 (DV3T)	1.0	120°C 60min	Good conductivity
YU-AT2245	Silver	>5,500 (DV3T)	4.8	200°C 90min	Good scratch resistance
YU-AP3001	Silver	26,500	5.8	4 Hours Natural curing @ RT (15min surface curing @ RT)	Anti-static conductive paste

#### **Product List** Thermal conductive Type



	Product	Color	Viscosity (cps, 25℃)	T.I	Curing condition	Key features
	YU-AT2318	White	20,000	1.8	100℃ 45min	Good conductivity
	YU-AT2328	Black	40,000	2	100℃ 30min	Good conductivity
NEW	YU-ET2433	White	230,000	2	100℃ 60min	Good conductivity ( 3W/m⋅K )

