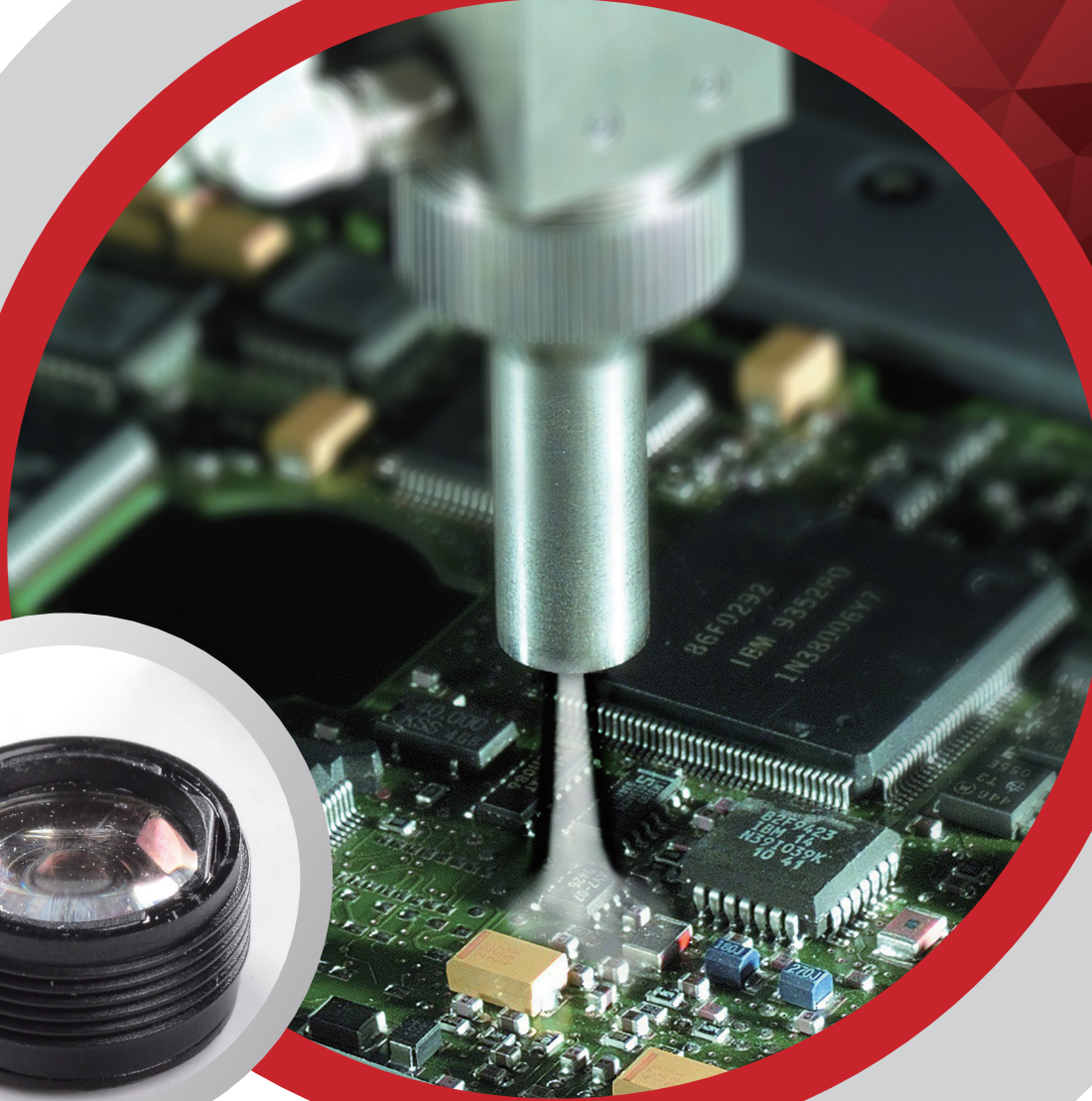


**SEAYU**<sup>®</sup> 信友



**PROFESSIONAL ELECTRONIC  
& INDUSTRIAL**

**ADHESIVE**

**Yantai Seayu New Materials Corp.,Ltd**



# Company Profile

Founded in 2004, Yantai Seayu New Materials Corp., Ltd. with the registered capital of RMB 18 million, factory floor area 3000 square meters, which is located in beautiful convenient transportation coastal city --Yantai, As a provincial high-tech industrial company, the company is mainly engaged in the research and development of industrial adhesives and electronic adhesives . Its products are widely applied in many fields such as automobiles, electronics, engineering machinery, electric power, metallurgy and chemicals.

Over 10 years, in the face of market opportunities and challenge, our company continue to chase "adhesion make product more simple , effective, safe." as our mission, and "Creditable, Professional, High-efficiency, Making Customers Satisfactory" as our service concept , after ten years efforts, now our products are reputed by many famous companies, such as Flextronics ,o-film tech (shenzhen) ,Lite- On, Lenovo , Haier, ASUS Computer Co., Ltd., Jonson Electronic Co., Ltd. etc. at current, in domestics our Seayu brand is well- known in adhesive filed.

From 2007 years, Seayu started to open the oversea market , until now , our UV LOCA adhesive, SMT adhesive,solder mask adhesive, anaerobic adhesive and UV adhesive are recognized by many foreign suppliers who are distributed in south east country, middle east country, European country, and USA etc, in future we firmly believe that our Seayu brands will know well by more and more foreign friends.

Seayu wish to join hands creating a better future with you





# Research and development

Yantai Seayu R&D Central established in 2004, the high quality specialized research group is consist of 20 Doctor , Master and bachelor ,until now ,seayu has get the good achievement in many domain, such as UV adhesive ,low temperature adhesive, two component acrylic adhesive, structural epoxy adhesive anaerobic adhesive and so on, 13 years passed, our research group have got 15 items of parent and certification .

We, Seayu ,passed through the ISO9000 quality system certification in 2007 , and on June,2008 we also got the ISO/TS/16949:2002 auto car supplier quality systems certification, over ten years working hard ,we are continue getting the reputation such as "Intellectual property management system certification enterprise " "UL certificate" " invention patent (7items) " " Utility model patents(6items) " "invention patent application (6items)" and so on .



**center of R&D build earlier**

**high quality of research staff**

**the range domain of research**

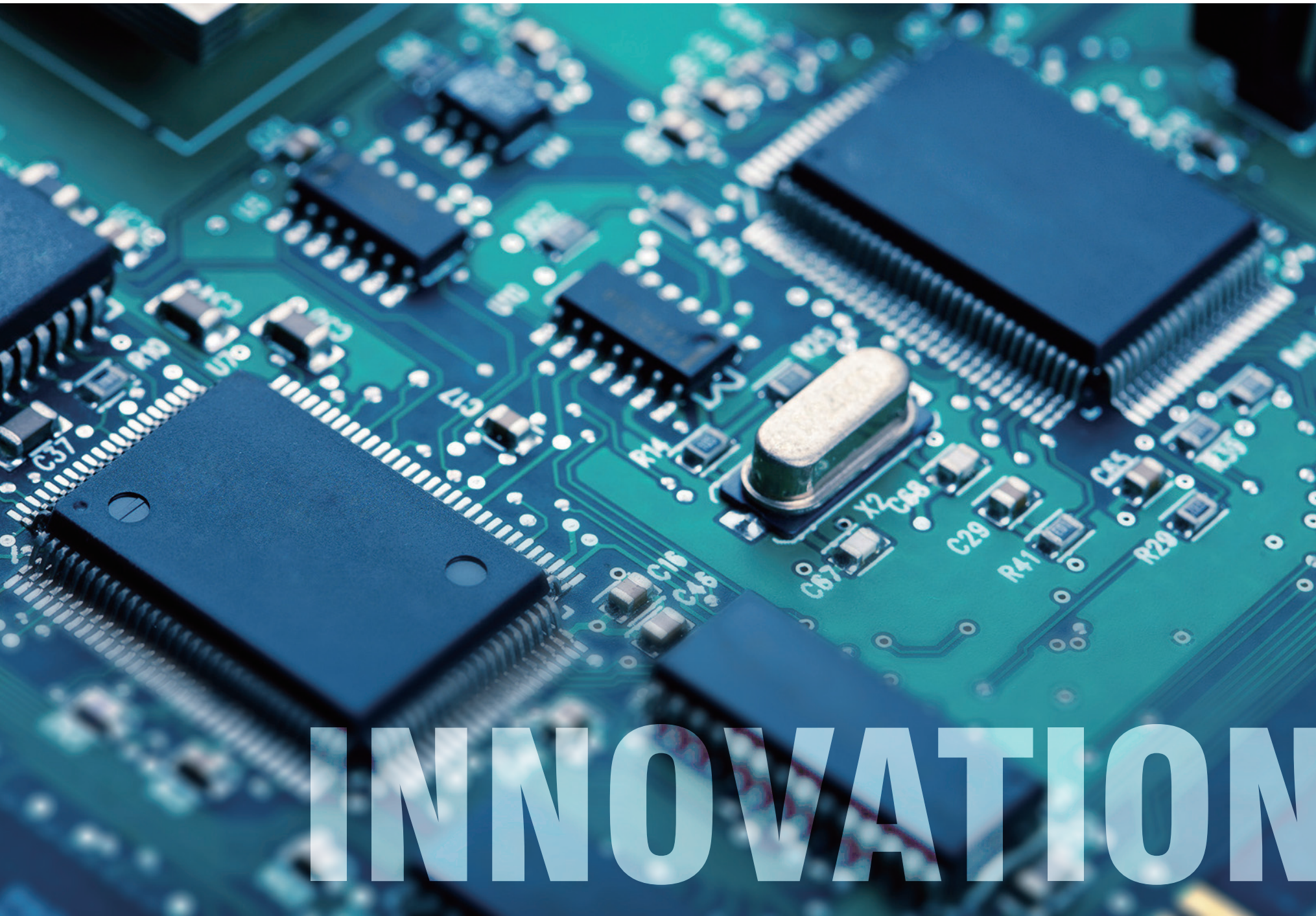
**15 items china research patent and certification**



After years development , Seayu has expanded its building scale which has three research lab and three instrument analysis testing center that has full of sets of classic equipment for testing and reaction machine, such as Differential Scanning Calorimeter,FTIR Spectrometer, cool and thermal shock chamber,GDJS, Automatic solid and liquid densitometer,particle size analyzer, Abba refractometer,High-voltage microscopy, mixing machine, precise hot melt machine,Intelligent mechanical tester, thermal conduction instrument,dielectric strength tester and so on .



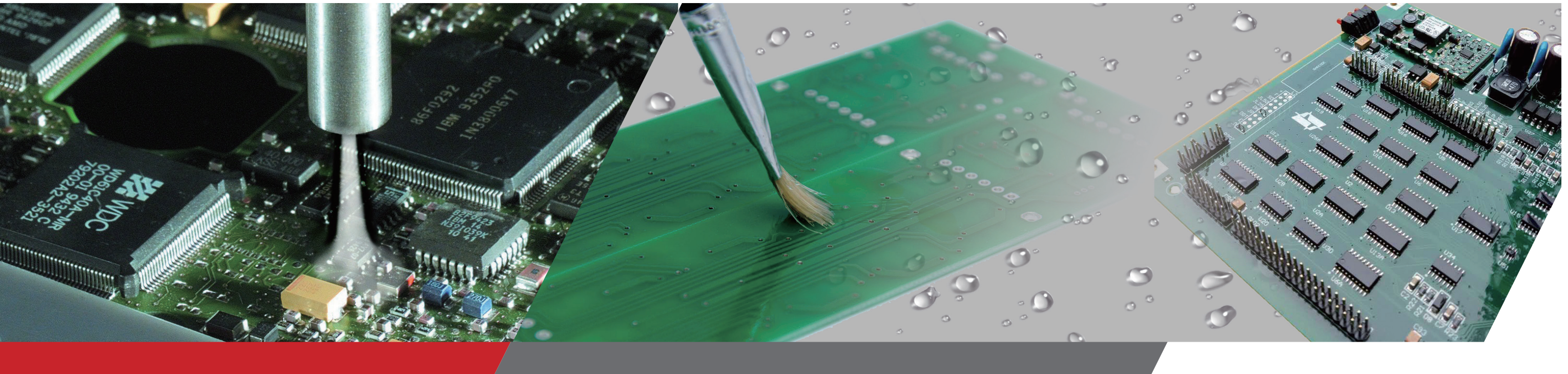




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# UV Conformal Coating Adhesive

- Moisture-proof.Dust-proof.Salt-spray resistance
- single component
- Super lowest losses
- Cured fast , higher productive efficiency
- Easily for transportation and safety

*Green environment protection without solvent*

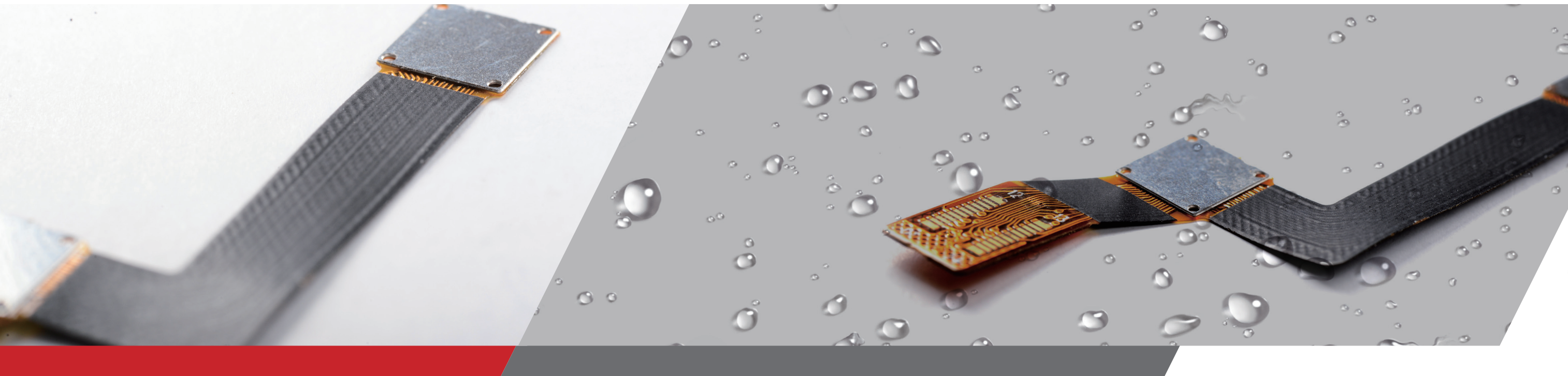
*Lower viscosity easily spraying*

*Cured by UV + Moisture*

## UV Conformal Coating Adhesive

Model	Application	Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Condition	Shelf Life
3342-80	protection for PCB or PCBA	dual cured with UV lamps and moisture , without solvent,easily for spraying, easily indentify with fluorescent	blue fluorescent liquid	80	1200mj/cm2	6 month @8-28°C
3342-250	protection for PCB or PCBA	dual cured with UV lamps and moisture , without solvent,easily for spraying, easily indentify with fluorescent	blue fluorescent liquid	250	1200mj/cm2	6 month @8-28°C
3342-500	protection for PCB or PCBA	dual cured with UV lamps and moisture , without solvent,easily for spraying, easily indentify with fluorescent	blue fluorescent liquid	500	1200mj/cm2	6 month @8-28°C
3342-800	protection for PCB or PCBA	dual cured with UV lamps and moisture , without solvent,easily for spraying, easily indentify with fluorescent	blue fluorescent liquid	800	1200mj/cm2	6 month @8-28°C





# QFN packaging Adhesive



## QFN Packaging Adhesive

Product	Chemical Type	Main Properties	Appearance	Viscosity (cps) @25°C	Recommend Cured Conditions	Shelf Life
SE8120	Epoxy	gluing around the component, light, lower halogen <700ppm	black liquid	1800	10min@110°C 6min@120°C	6month @2-8°C
SE8113L	Epoxy	gluing around the component, matte light under 100°C, light above 120°C, lower halogen <700ppm	black liquid	3500	10min@110°C 6min@120°C	6month @2-8°C
SE8117	Epoxy	gluing around the component, light, lower halogen <700ppm	black liquid	4000	10min@110°C 6min@120°C	6month @2-8°C

Product	Chemical Type	Main Properties	Appearance	Viscosity (cps) @25°C	Recommend Cured Conditions	Shelf Life
SE8116	Epoxy	quickly permeating, easily repair, lower halogen <800ppm	black liquid	500	6min@120°C	6month @2-8°C
SE8114	Epoxy	quickly permeating under room temperature, lower halogen <700ppm	light yellow /black	360	10min@130°C	6month @-20°C
SE8118	Epoxy	quickly permeating under room temperature, lower halogen <700ppm	black liquid	400	8min@130°C	6month @-20°C
SE1208L	Epoxy	fast cured under low temperature, lower halogen <700ppm	light yellow liquid	1000	20min@80°C 5min@120°C	6month @-20°C
SE1208H	Epoxy	can fast go through the small gap such as 25 μm, lower halogen <700ppm	light yellow liquid	3000	30min@80°C	6month @-20°C
SE1208W	Epoxy	excellent higher strength and electric property, apply to CSP/BGA protection after its packaged, lower halogen <700ppm	white liquid	3000	30min@80°C	6month @-20°C
SE8104	Epoxy	apply to CSP/BGA protection after its packaged, lower halogen <700ppm	black liquid	3000	15min@100°C 5min@120°C	12month @8-28°C keep in dark place
UV3208	Polyurethane Modified Acrylate	fast cured, protect four corner	transparent /black	3000	200mJ/cm²	6month @2-8°C keep in dark place





# Two Components Acrylic Adhesive



SEAYU sctoch-weld structural Acrylic Adhesive has good properties of good surface drying, cured fast under the room temperature, high strength, high flexibility, excellent shock resistance and weather ability.

Typical Application: FRP/GPR/SMC, ABS,PVC, PC,PMMA,PVAC etc plastic materials with the metal,ceramic bonding.

**Fast cured**

**high strength**

**wide application range**

**excellent shock resistance**

## Two Component Acrylic Adhesive

Product	Main Proteries	Appearance	Mix Volume Ratio	Viscosity (mPa·s) @25°C	Recommend Cured Conditions	Operate Time
SW903	low odour , apply to bond glass and harder plastic ect. fast cured , structural bonding , apply to bond the shell of laptop , phone , pad.	white/blue	1:10	50000	40s @85°C	3-5min
SW906	Apply to bond harder plastic and metal , especially for the AL+ Steel bonding, high flexibility lower odour	white/blue	1:10	60000	60s @80°C	6-8min
SW908	cured under the room temperature , good formality , long operate time , good dry surface , high strength , high flexibility ,excellent shock resistance and good weather resistance,apply to glass and metal bonding	blue/white	1:10	40000	70s @80°C	15-20min
SW909	cured under the room temperature,high strength , high flexibility, excellent shock resistance and good weather resistance , apply to glass and metal bonding	white/yellow	1:1	35000	45s @80°C	3-5min





# Micromotor Adhesive



## Bearing and holder bonding

Product	Main Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Conditions	Shelf Life
S545	middle strength , apply to the metal and holder bonding	purple liquid	2400	24h@25°C	18 month @8-28°C
S680	high strength, apply to the plastic metal and holder bonding	green liquid	1100	24h@25°C	18 month @8-28°C
S263	high strength, thread locker, oil resistance	red liquid	600	24h@25°C	18 month @8-28°C

## Fan and Spindle Bonding

Product	Main Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Conditions	Shelf Life
M415	middle viscosity , high strength, fast locating piont	transparent liquid	2000	50s @25°C	12 month @2-8°C
M403	lower whitening , low odour , fast locating piont	transparent liquid	1500	50s @25°C	12 month @2-8°C
SE1012	two parts epoxy glue , long pot life, high strength	yellow liquid	30000	20min @120°C	12 month @8-28°C
SE140C	single component , high strength , shock resistance	creamy white liquid	65000	20min @120°C	6 month @2-8°C

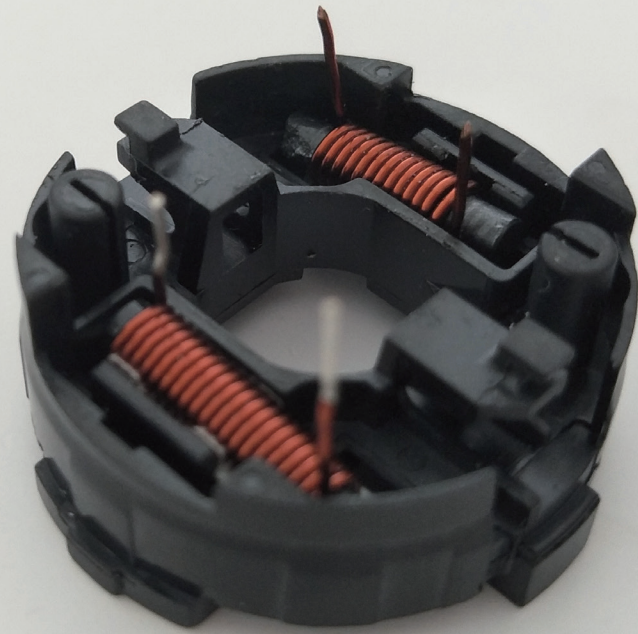
## Magnetic steel /Magnetic shoe bonding

Product	Main Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Conditions	Shelf Life
S648	lower viscosity , high strength , apply to the metal bearing bonding	green liquid	550	24h @25°C	18 month @8-28°C
S326	high viscosity , shock resistance , good flexibility	light yellow liquid	22000	24h @25°C	18month @8-28°C
SE1210	low viscosity ,fast permeating adhesive , high strength	white liquid	3500	30min @120°C	6month @2-8°C
SE1027	two parts epoxy glue , lower viscosity and permeability , high strength	light yellow liquid	4000	15min @120°C	12month @8-28°C
SE1009	two parts epoxy glue , cured under the room temperature , high strength under lower temperature	light yellow liquid	15000	30min @120°C	12month @8-28°C

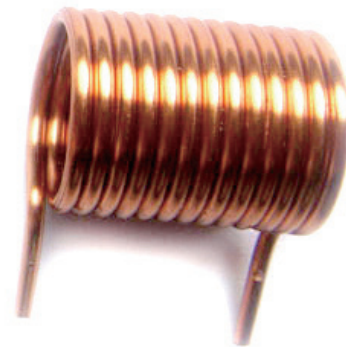
## Rotor Neck Adhesvie

Product	Main Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Conditions	Shelf Life
SE140G	Cured with heat, high strength , not flowing/ neck adhesive	off-white liquid	300000	30min@150°C	6 month @2-8°C
SE1402	shock resistance, high strength , good thermal resistance	off-white liquid	200000	20min@150°C 30min@120°C	6 month @2-8°C
SE1407	cured with electronic Magnetic, not flowing , heat resistance	gray liquid	600000	20min@150°C	6 moth @2-8°C
SE201	cured coil head , epoxy glue , middle strength , fast gluing	black liquid	65000	20min@80°C	6 month @-40°C





# Inductance



## Inductance

Product	Main Properties	Appearance	Viscosity ( mPa·s ) @25°C	Recommend Cured Conditions	Shelf Life
SE1205	excellent flexibility, low halogen	gray liquid	not flowing	60min @120°C	6 month @2-8°C
SE1202	not flowing , low halogen	black liquid	100000-300000	30min @120°C	6 month @2-8°C
SE1206	inductance bonding , low halogen	black liquid	20000-50000	60min @120°C	6 month @2-8°C
SE1404	high strength , inductance bonding	white liquid	50000-100000	30min @120°C	6 month @2-8°C

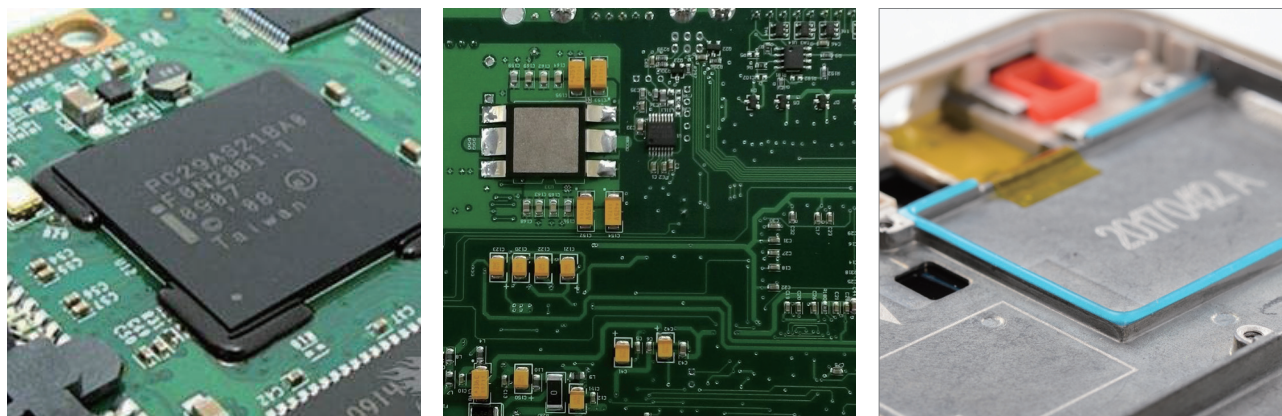
# SIMT Adhesive



## SMT Adhesive

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
SE8306	Components reinforcement	high speed dispensing	red paste	300	90-120s@120°C 60-90s@150°C	6 month @2-8°C
SE8307	Components reinforcement	printing with thin metal stencil	red paste	700	90-120s@120°C 60-90s@150°C	6 month @2-8°C
SE8307-2	Components reinforcement	printing with thin metal stencil ,good formality	red paste	350	90-120s@120°C 60-90s@150°C	6 month @2-8°C
SE8309	Components reinforcement	printing with thick metal stencil	red paste	350	90-120s@120°C 60-90s@150°C	6 month @2-8°C
SE8308	Components reinforcement	lower halogen , printing glue	red paste	700	90-120s@120°C 60-90s@150°C	6 month @2-8°C





### Four Corner Bonding

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
UV3301	BGA/CSP reinforcement	high viscosity , high thixotropy , fast dry	light amber liquid	27000	1200mJ/cm <sup>2</sup>	12 month @8-28°C

### Frame Sealant Adhesvie

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
UV3112	TV frame sealant adhesive	lower shrinkage , low absorb water rate low harder and yellow resistance , high flexibility , high elasticity	blue liquid	10000	800mJ/cm <sup>2</sup>	12 month @8-28°C keep in dark place
UV3117	SIM Card slot sealant , phone waterproof adhesive	lower shrinkage , low absorb water rate low harder and yellow resistance , high elasticity	blue liquid	15000	1500mJ/cm <sup>2</sup>	12 month @8-28°C keep in dark place

### FPC Reinforcement -UV Product

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
UV3108	Polyurethane Modified Acrylate	high strength , resistant to heat and moisture	transparent liquid	4000	500mJ/cm <sup>2</sup>	12 Month @8-28°C
UV3217	Polyurethane Modified Acrylate	low cured engery , good flexibility , excellent adhesion for FPC/ glass	transparent liquid	11000	1000mJ/cm <sup>2</sup>	12 Month @8-28°C

### Components Reinforcement Adhesive / protection Adhesive

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
UV3202	wireness cured	high harder , good surface drying	transparent	25000	1000mJ/cm <sup>2</sup>	12month @8-28°C
UV3203	welding protection	excellent isulativity , high strength	transparent	9000	1200mJ/cm <sup>2</sup>	12month @8-28°C
UV3703	components reinforcement	excellent flexibility , good surface dry	transparent	8000	1000mJ/cm <sup>2</sup>	12month @8-28°C
UV3515	components reinforcement	excellent flexibility , good surface dry , good adhesion	blue transparent	2000	1000mJ/cm <sup>2</sup>	12month @8-28°C
UV3521H	thread locking hole protection	easily peelable ,fast cured , excellent flexibility	blue transparent	700	800mJ/cm <sup>2</sup>	12month @8-28°C
SE120B	components reinforcement	fast cured under low temperatuer , lower CTE, resistant to heat and moisture	black liquid	85000	10min@150°C	6 month @2-8°C
UV3336	welding protection	dual cured with UV + Moisture, not flowing	light blue translucence	15000	1200mJ/cm <sup>2</sup>	6 month @2-8°C

### Solder Mask Adhesive

Product	Mainly Application	Main Properties	Appearance	Viscosity ( Pa·s ) @25°C	Recommend Curing Conditions	Shelf Life
SW9153	dry fast easily peelable	fast dry	creamy white	24000	5-10min @120°C	6 month @8-28 °C
SW915B	temporary protection for electronic components, easily peelable	easily peelable	creamy white	12000	10-15min @120°C	6 month @8-28 °C



# UV Adhesive



## Plastic

Product	Typical Application	Main Properties	Viscosity (mPa·s) @25°C	Recommend Cured conditions (mJ/cm <sup>2</sup> )	Hardness
UV3202	FPC reinforcement	good effect for hard plastic	25000	1000	70D
UV3206	FPC reinforcement	low odour , high viscosity	40000	500	60D
UV3703	FPC reinforcement	excellent surface dry , good flexibility	8000	1000	55D
UV3217	FPC reinforcement	FPC+glass	11000	1000	50D
UV3389	black light mouldel	good flexibility and waterproof, good for hard plastic bonding	12000	1000	50D
UV3102	driving recorder	fast dry , low odour ,high viscosity	13000	1200	52D
UV3316	for PET bonding	easily peelable ,compression sensitivity	5000	2000	50A
UV3301	four corner of components	good glue shape , high bonding strength , moisture resistance, high temperature resistance	25000	1200	70D
UV3430	voice coil/ voice film	good flexibility , shock resistance	25000	500	70A
UV3106	mainly for plastic such as PC/PVC/ PMMA and so on	fast cure, good cured depth , high strength , heat and moisture resistance , Apply to PMMA bonding	4000	1200	53D
UV3108	mainly for plastic such as PC/PVC/ PMMA and so on	excellent water-proof, high flexibility, apply to various of plastic bonding	4000	500	55D
UV3107	universal application	middle thixotropy , apply to many kinds of metal, glass and plastic bonding.	5000	1200	60D
UV3104	apply to hard and soft pvc and pc bonding	low viscosity with 300cps , can used by capillary ,good flexibility .	450	1200	70D
UV3312	Apply to plastic bonding and components cured	fast cured , good surface dry , good cured depth , high strength , resistant to heat and moisture	6000	1200	70D

## Metal

Product	Typical Application	Main Properties	Viscosity (mPa·s) @25°C	Recommend Cured conditions (mJ/cm <sup>2</sup> )	Hardness
UV3205	magnet bonding	dual cured with uv + anaerobic	20000	1200	65D
UV3209	welding protection	water-proof, good for the metal bonding	30000	1000	80D
UV3212	metal bonding	fast cured , excellent transmission cured depth	1500	1000	80A
UV3511	magnet bonding	high bonding strength	40000	1200	85D

## Glass

Product	Typical Application	Main Properties	Viscosity (mPa·s) @25°C	Recommend Cured conditions (mJ/cm <sup>2</sup> )	Hardness
UV3320	glass to glass, glass to metal	resistant to solvent and shock	2000	1000	65D
UV3118	ITO protection	low ion content , resistance to environment testing ( 85°C , 85%RH )	3100	1200	40D

# Two Components Epoxy Adhesive



## Two Component Epoxy Adhesive

Product	Main properties	Appearance	Mixed Volume ratio	Viscosity (mPa·s) @25°C	Recommend Cured Conditions	Operate Time
SE100	quickly cured , flowing	light yellow	1:1	10000	24h @25°C	5min
SE1007	5min fast locating point , paste , fire resistance	light yellow	1:1	80000	24h @25°C	5min
SE1026	paste, high flexibility	light yellow / black	1:1	20000	24h @25°C	5min
SE1018	high bonding strength , high flexibility	creamy white	1:1	150000	24h @25°C	10min
SE1025	resistant to shock, easily peelable	yellow	1:1	6000	10min @100°C	30min
SE1027	high bonding strength, resistance to shock	yellow	2:1	4000	15min @120°C	1h
SE1012	long pot life , flowing	yellow	1:1	30000	20min @120°C	2.5h
SE1009	resistance to low temperature impact , flowing .	yellow	1:1	15000	30min @120°C	4h
SE1023	paste , high bonding strength , excellent strength under the low temperature	light yellow	1:1	40000	24h @25°C	3min
SE1008	high bonding strength , resistant to shock , low halogen	light yellow transparent	2:1	4000	30min @120°C	1.5h
SE1004	long pot life , middle viscosity , high strength, good flexibility , resistant to shock , resistant to old aging	black	1:1	45000	24h @25°C	2h
SE1015	long pot life , resistant to temperature up to 200°C , high strength, mechanical properties and electric insulation	yellow	2:1	60000	45min @80°C	120min
SE1016	high bonding strength , high flexibility , excellent shock resistance , apply to many kinds of materials bonding such as metal ceramic and so on , optical fiber potting.	light yellow	1:1	200000	24h @25°C	10min



# Thread Lockers & Anaerobic Structural Adhesive

## Tread Lockers

Product	Main Properties	Appearance	Viscosity (mPa·s) @25°C	Torque N·m	initial curing time min@25°C	shelf life
S242	low strength ,thixotropy apply to M2-M36 thread,easily repair	blue	1400	12	10-30	18 month @8-28°C
S262	high strength ,thixotropy viscosity , used for thread under M25,easily repair	red	1800	22	10-20	18 month @8-28°C
S271	high strength ,middle-high viscosity , apply to M16-M26 thead permanent locking	red	500	27	10-20	18 month @8-28°C
S272	high strength,thixotropy viscosity ,apply to large size thread permanent locking	red	10000	22	20-40	18 month @8-28°C
S277	high strength ,high viscosity ,large diameter,thread locking , can repair with heating	red	7500	30	10-30	18 month @8-28°C
S290	middle -high strength ,apply to thread under M12 permanent locking , easily repair with parts heating	green	80	10	5-15	18month @8-28°C
S263	high strength , resistant to oil	red liquid	600	35	15	18month @8-28°C

## Anaerobic - Retaining

Product	Main Properties	Appearance	Viscosity (mPa·s) @25°C	Shearing Strength N·m	Initial Curing Time min@25°C	Shelf Life
S603	High strength, low viscosity ,apply to hole and axle ,suitable for oil surface and sluggishness surface	green	150	≥ 22.5	5-15	18 month @8-28°C
S648	high strength , middle viscosity ,fast primary curing ,apply to gear and wheel chain and axle cooperation in the gearbox, small motor , rotor and axle cooperation	green	550	≥ 26	5-15	18 month @8-28°C
S680	middle viscosity ,high strength ,apply to retaining drivepipe, belt pulley,gear, rotor and ect	green	1350	≥ 21	10-20	18 month @8-28°C
S609	high strength , lower viscosity , apply to excessive fit,and interference fit ,improve accessories cooperation strength , repair worn hole and axle cooperation	green	150	≥ 20	10-20	18 month @8-28°C

## Structual Anaerobic

Product	Main Properties	Appearance	Viscosity (mPa·s) @25°C	Shearing Strength (MPa)	Initial Curing Time min@25°C	Shelf Life
S326	Anaerobic structure adhesive,high viscosity,high strength ,solvent resistance,materials, motor ferrite,plating metal, speaker magnet ect.	light yellow liquid	18500	≥ 15	10 (+M7649,2min)	18 month @8-28°C
S325	middle structural Anaerobic adhesive ,resistant to shock , good flexibility , excellent impact resistance , Apply to rigidity parts , especially for the iron and oxygen bonding	light yellow liquid	4000	≥ 10	10 (+M7649,2min)	18 month @8-28°C

# Super Adhesive & Additive



## Instant Glue

Product	Chemical type	Main Properties	Appearance	Viscosity (mPa·s) @25°C	inaitl curing time s@25°C	Shearing strength MPa	shelf life
M401	Ethyl cyanoacrylate	fast cured , apply to low moisture enverionment , sluggishriness surface, apply to different materials bonding such as wood , paper , leather , fabric and so on	transparent	140	≤ 20	≥ 15	12month @2-8°C
M403	Alkoxy cyanoacrylate	low whitening , low odour , resistant to moisture, apply to rubber,plastic, metal, electric appliance , instrument and so on , espically for the uncontrol during the steam process	transparent	1200	20-50	≥ 8	12 month @2-8°C
M411	Ethyl cyanoacrylate	thxiotropy , resistance to heat, resistant to impact, easily peelable, Apply to metal, plastic,rubber bonding	transparent	6000	10-20	≥ 23	12month @2-8°C
M415	Ethyl cyanoacrylate	high bonding strength , resistant to impact , apply to metal plastic rubber bonding	transparent	1800	10-50	≥ 15	12month @2-8°C
M426	Alkoxy cyanoacrylate	apply to plastic ,electric appliance, rubber , especially for different base materials such as wood paper leather and fabric fast cured	transparent	140	<20	≥ 15	12month @2-8°C
M460	Alkoxy cyanoacrylate	low whitenting , low odour, apply to rubber ,plastic, electric appliance,intrusment bonding	transparent or black	180	10-50	14-22	12month @2-8°C
S263	high strength, resistant to oil	red liquid	600	35	15	18month @8-28°C	12month @2-8°C

## ADDITIVE

Product	Function	Main Properties	Appearance	shelf life
M7455	the accelerant for super glue	Speed up the curing , Apply to the different materials surface	transparent	24 month @8-28°C
M7649	the accelerant for anaerobic adhesive	when meet larger gap can use it , improve the curing speed under the lower temperature , especially for the sluggishness surface, apply to metal and plastic.	green transparent liquid	24 month @8-28°C
TB750	Clearing Agent	water solubility , green environment protection, safety , apply to cleaning heavy pollution and heavy oil and the items which resistant to alkaline, fast clening ,decomposition of oil , carbide, protein and so on	light amber liquid	12 month @8-28°C



**SEAYU**<sup>®</sup> 信友



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