





OK@BOND

ABOUT US

EXCELLENT ADHESIVE AND SEALANT SOLUTION PROVIDER

Okebond focuses on the research and development and manufacturing of industrial adhesives. In 25 years, it has been doing one thing only, that is to provide users with one-stop solutions for bonding. Its products are trusted and supported by the industrial field and advanced manufacturing enterprises.



INNOVATION ROAD

We specialize in the field of macromolecule adhesive, focusing on one meter wide, one kilometer deep, Dedicated ourself to bonding solutions for various industries; Supply products with high-quality and unique characteristic, as well as better service.

VISION:

Small glue, big power, ingenuity manufacturing, create a century-old brand.

MISSION:

Everything could be connected, make our products more perfect.

OUR VALUE:

Focus, sharing, progress, gratitude, Customer Benefits.











Testing Center

- Create IATF 16949 certified testing center
- Perpetual Updating of our formulations ensure us to lead the trend
- Standard credible test data
- Operational level approved by the third parties











Research And Development Center

- There are about 20 R & D engineers in total
- Focus on adhesive solutions
- Over the past three years, 135 products have been released, with five available globally
- An average of five patents are applied per year



SUPER GLUE

OKEBOND Instant glue is also known as cyanoacrylate adhesive, is a kind of solvent-free, no mixing, fast curing, fast speed, high tensile strength product, the moisture on the surface of the object can cause the glue curing reaction, for the vast number of materials.









MODEL	4400	4700	4401	OK-2	OK-4
Texture (Liquid,Gel, etc.)	Liquid	Liquid	Liquid	Gel	Liquid
Clamp Time	10 seconds	30 seconds	10 seconds	50 seconds	10 seconds
Drying Time (100% within 24H)	24 hours	24 hours 24 hours		24 hours	24 hours
Dry Color	Clear	Clear	Clear	Clear	Clear
Compatible Material	Foam, Wood, Brick, Glass, Paper, Leather, Compatible Material Ceramic, Plastic, Concrete, Metal, Rubber, Fabric		Foam, Wood, Brick, Glass, Paper, Leather, Ceramic, Plastic, Concrete, Metal, Rubber, Fabric	Foam, Wood, Brick, Glass, Paper, Leather, Ceramic, Plastic, Concrete, Metal, Rubber, Fabric	Foam, Wood, Brick, Glass, Paper, Leather, Ceramic, Plastic, Concrete, Metal, Rubber, Fabric
	Special packaging design, less usage, less traces and time, but more companionship	Less traces without any flavor, same firmness, restored new appearance after repair	Special packaging design, less usage, less traces and time, but more companionship	Traditional gel glue, same expectation, different effect, and superior waterproof effect	Daily use, great effect, and you will never forget it after buying it.











THREAD LOCKER ADHESIVE

OKEBOND Thread lock glue, anaerobic adhesive series products are the best choice in metal lap, fastening application, it can prevent the bolt from loosening, and can help the bolt to resist vibration and impact, this kind of adhesive solidified when isolated in the air (oxygen) and contact with the metal conditions.

THREAD LOCKER



OK 243

- It can be applied to all metals, including inert metal;
- Can withstand a small amount of industrial oil pollution;
- Can be applied in vibrating components to prevent loosening, such as pumps, gearboxes and compressors.

THREAD LOCKER



OK 263

- It can be applied to all metals, including inert metals;
- Can withstand a small amount of industrial oil pollution;
- Ideal and permanent locking material for engine chamber or pump compartment.

THREAD LOCKER



OK 272

- Suitable for permanent construction;
 Suitable for permanent locking and
- Sealing of large-size bolts, with excellent impact resistance and vibration resistance.

THREAD LOCKER



OK 277

- Suitable for permanent construction;
 Suitable for permanent locking and
- Sealing of screws below M36;
- Excellent chemical impedance, suitable for active metal surface, can prevent thread from rust and corrosion.

Product Code	Packing Specifications	Typical Use	color	Dynamic Viscosity (CPS)	Average Disassembly Moment (N.m)	Average Destructive Torque (N.m)	Temperature Range (°C)	Curing Speed (Fully Solid) Steel@25°C
243	50ml Bottled 250ml Bottled	Medium Strength, Good Oil Tolerance	Blue	1300-3000	7	20	-40/150	24 Hours
263	50ml Bottled 250ml Bottled	High Strength, Solvent Resistance Performance	Red	400-600	32	22	-40/150	24 Hours
272	50ml Bottled 250ml Bottled	High Strength, High Temperature Resistance	Orange Red	4000-15000	25	23	-40/200	24 Hours
277	50ml Bottled 250ml Bottled	High Strength, High Viscosity	Red	6000-8000	32	32	-40/150	24 Hours

Note: This index is derived from the steel bolts and nuts of M10, and the test standard is ISO10964, reaching the maximum strength of 100%.



SILICONE SEALANT

OKEBOND silicone sealant can be used for bonding between glass and other building materials. It has strong adhesion, large tensile strength, but also has the characteristics of weather resistance, shocking resistance and so on.



MODEL	OK1510	OK1501	OK1519	OK1515	
Cure depth(24h)	3mm	3mm	3mm	3mm	
packing specifications	300ml/50ml	300ml/50ml	300ml/50ml	300ml/50ml	
working temperature (°C)	-50~150	-50~150	-50~150	-50~150	
Dry Color	transparent	transparent	Transparent/gray	Transparent/gray	
Application characteristics	Specifical for invisible bonding and sealing of transparent & colorful materials	All interior and exterior bonding and sealing in many different construction and building applications.	wood, aluminum, most lacqueredmetals, polyester,glass, stone, ceramic, etc.	Gluing of mirror, glass, threshold, skirting boardstripes, decorative wall and panel, porcelairmaterials and glazed surfaces.	
	Invisible sealing, 16 times transparency as silicone, high initial viscosity;	Hybrid Polymer technology. A GREEN product without Tin.	Widely used in decoration and construction area.	Applicable forcoated metal, stainless steel, copper, zincpolyester panel, polycarbonate, and finished wood etc.	















EPOXY ADHESIVE

OKEBOND Epoxy adhesive series, composed of epoxy resin and hardener, after curing, it will form a three-dimensional network structure, with high strength, low shrinkage rate, perfect size stability, chemical resistance and other characteristics, widely used in industrial structure bonding, suitable for metals, plastics, ceramics, composite materials.

EPOXY ADHESIVE



OK 20HP

- High strength, good flexibility;
- Medium-viscosity epoxy resin adhesive;
- After curing at room temperature, it will form a tough glue layer, with excellent mechanical properties and resistance to the environment, very good insulation.

EPOXY ADHESIVE



OK 120HP

- Industrial-grade epoxy adhesive;
- High strength, strong environmental resistance ability;
- It has excellent mechanical properties.
 Can firmly adhere to a variety of substrate;

EPOXY ADHESIVE



OK 60HP

- Temperature and humidity resistance, non-corrosion resistance;
- High strength, good flexibility, medium operation time;
- Suitable for bonding, sealing and packaging of electrical components, especially for sensitive parts afraid of corrosion;

EPOXY ADHESIVE



OK 30CL

- transparent, no trace bonding;High temperature resistance, chemical
- resistance, strong infiltration;
- A low-viscosity epoxy resin that solidifies at room temperature and is especially suitable for glass bonding.

Product Code	Packing Specifications	Feature	Color (After Mixing)	Dynamic Viscosity (CPS)	Operate time	Temperature Range (°C)	Shear Strength (MPa)	Fixing Time
OK 20HP	50ml Bottled 200ml Bottled	High strength, High toughness	Hoar	40000-90000	20 Minutes	-40/120	22	120 Minutes
OK 60HP	50ml Bottled 5 gal	High strength, High toughness and medium operation Time	Ivory	40000-80000	60 Minutes	-40/120	30	120 Minutes
OK 30CL	50ml Bottled 400ml Bottled	Low viscosity, Available for water sealing	Colorless Transparent	6000-15000	30 Minutes	-40/120	21	> 180 Minutes
OK 120HP	50ml Bottled 400ml Bottled	Long operation time, excellent comprehensive performance	Amber	41000-61000	120 Minutes	-40/120	30	180 Minutes



FOR MORE INFORMATION, PLEASE CONTACT US

ZHEJIANG JIUERJIU CHEMICALS CO., LTD.

ADD: 729 Fengming Road, Ningbo Chemical Industry Zone, Zhenhai District, Ningbo, China

TEL: +86-574-86502929

Tony@929glue.com

www.929.com.cn



OKEBOND Service Number



久而久 Service Number