

E8000 Industrial Adhesive Glue – Multi-Purpose, Waterproof, Flexible, Transparent, Safe for Sensitive Electronics (110ml)

Your Ultimate All-Purpose Adhesive for Electronics, Crafts, DIY Repairs, and Professional Use

The **E8000 Industrial Adhesive Glue (110ml)** is a high-performance bonding solution engineered for users who demand strength, flexibility, and reliability in a single product. Designed specifically for delicate tasks as well as heavy-duty applications, this adhesive delivers exceptional results whether you're repairing mobile phones, assembling electronic components, crafting jewelry, or working on DIY home projects. Its advanced formula makes it a preferred choice among technicians, hobbyists, repair professionals, jewelry makers, and electronics engineers around the world.



Superior Bonding Strength for Professional Results

The E8000 adhesive features a strong industrial formulation that provides exceptional adhesion on a wide variety of materials. Whether you are bonding metal, glass, plastic, rubber, fabric, wood, or ceramics, this glue ensures a firm, long-lasting hold. Its unique chemical structure

creates a powerful bond that remains stable over time, even under stress or environmental exposure. Unlike ordinary glues that become brittle, E8000 stays flexible, making it ideal for parts that experience vibration or movement—such as mobile phone screens, flexible electronics, and wearable devices.

Safe for Sensitive Electronics

One of the standout features of the **E8000 Industrial Adhesive** is its compatibility with sensitive electronic components. Many adhesives can damage electronics due to corrosive chemicals or excessive heat during curing. E8000 avoids all these issues. It is specially formulated to be **non-corrosive**, ensuring your circuit boards, sensors, connectors, and micro-components stay safe. When working with devices like smartphones, tablets, laptops, remote controls, or gaming controllers, technicians can apply E8000 with confidence that it will not interfere with circuitry or cause long-term damage...

Flexible and Shock-Resistant Bond

Unlike rigid adhesives, E8000 cures with a **rubber-like elasticity**. This flexibility is crucial when bonding materials that expand, bend, or undergo continuous pressure. Products like phone frames, display panels, speakers, battery covers, and internal components all benefit from an adhesive that can withstand movement. The flexibility also improves shock absorption, helping protect sensitive electronics from impact damage.

Transparent Drying for Clean, Invisible Repairs

A major advantage of the E8000 adhesive is its **clear-drying formula**. After curing, the glue becomes fully transparent, leaving no visible residue or discoloration. This makes it perfect for aesthetic applications such as jewelry assembly, decorative crafts, glass repairs, and screen replacements where appearance matters. Whether you are repairing a broken accessory or bonding transparent materials, the result is professionally clean and discreet.

Waterproof, Heat-Resistant & Long-Lasting Durability

E8000 glue is engineered to withstand harsh environmental conditions. It offers excellent **water resistance**, making it suitable for outdoor and moisture-prone applications. Additionally, its **heat resistance** ensures the adhesive performs reliably in environments with temperature fluctuations, such as inside electronics or near heat-generating components. The adhesive maintains performance over time, resisting yellowing, cracking, or breakdown.

Precision Application with Controlled Flow

The 110ml version comes in an easy-to-use tube equipped with a fine-tip nozzle that allows precise application. This helps control the amount of glue dispensed, reduces waste, and ensures accuracy—especially in tight spaces like connectors, edges, and components on a PCB. Whether you are following a professional repair workflow or a home DIY project, the smooth flow and controlled consistency make application effortless.

Ideal Applications

The E8000 Industrial Adhesive is suitable for:

- Mobile phone and tablet repair (screen, frame, back cover)
- Sensitive electronic assemblies
- Jewelry making and stone setting
- Crafting and DIY art projects
- Plastic, rubber, metal, wood, and glass bonding

- Fabric and leather repairs
- Footwear and accessory repair
- Automotive plastic trims
- Model building and hobby projects

Why Choose E8000?

- Industrial-grade strength
- Safe for sensitive electronics
- Flexible, waterproof, and heat-resistant
- Transparent drying formula
- Long-lasting durability
- Works on multiple surfaces
- Easy application with precise control