

# 弹性油墨/粘合剂

产品名称	弹性油墨/粘合剂
公司名称	广州市银标贸易有限公司
价格	99.00/kg
规格参数	1:1
公司地址	广州市番禺区钟村街钟一村“高沙”工业区(厂房A)AS398
联系电话	13710259859 13710259859

## 产品详情

### 弹性油墨/粘合剂

gzyinbiao 提供种类繁多的弹性功能性油墨和粘合剂，以满足印刷电子和可穿戴市场对新形式因素的需求。我们的弹性体油墨和粘合剂能很好地粘附在各种基材上，包括各种等级的有机硅、聚酯、TPE、各种纺织品和其他低模量或应力敏感的基材。gzyinbiao 弹性油墨和粘合剂的标准和定制配方具有高回复性和低滞后性的伸长性能。典型应用包括触觉传感器、可压缩医疗设备中产品和组件的制造和组装\*\*技术包括传感器和电路。其他可用的优点包括耐热性、耐化学性和各种透湿性。应用这些产品的方法包括丝网印刷、分配和喷涂。这些材料表现出良好的电气性能，通常在需要宽范围的工作温度和耐高温的情况下使用。其他优点包括固化过程中的低放热升温 and 粘合具有不同系数的基材时的弹性弹性油墨/粘合剂热膨胀的典型特征。带状电缆拼接 柔性电路附件 模具附件 LED安装 智能卡芯片附件

以上如有需要请致电137-1025-9859（微信同步）

### Elastomeric Inks / Adhesives

gzyinbiao offers a wide variety of elastomeric functional inks and adhesives to address the demand for new form factors by the printed electronics and wearable markets. Our elastomeric inks and adhesives adhere well to a range of substrates including various grades of silicones, urethanes, TPEs, various textiles, and other low modulus or stress-sensitive substrates.

gzyinbiao standard and custom formulations of elastomeric inks and adhesives feature elongative properties with high recovery and low hysteresis. Typical applications include manufacturing and assembly of products and components in tactile sensors, compressible medical devices Advanced technologies include sensors and circuits. Other advantages available include heat resistance, chemical resistance, and a variety of moisture permeability properties.

Methods for applying these products include screen-printing, syringe dispensing, and spray apply. These materials exhibit good electrical properties and are often used when a wide-range of operating temperatures and high-temperature resistance is required. Other advantages include low exothermic heat rise during cure and resiliency when

bonding substrates with dissimilar coefficients of

Typical Characteristics of Elastomeric Inks / Adhesives thermal expansion.

Ribbon cable splicing

Flex circuit attachment

Die attachment

LED mounting

Smart card chip attachment

Conductive Silver inks

Product

Description

Conductivity

Temperature Stability

Application Method

128-09ESB-A507

Elastomeric silver conductive ink, ideal for use in the