

生物医学耗材，有机硅胶，医用UV胶等

产品名称	生物医学耗材，有机硅胶，医用UV胶等
公司名称	广州市银标贸易有限公司
价格	.00/个
规格参数	
公司地址	广州市番禺区钟村镇钟荣路1号致业科技中心A栋3楼
联系电话	020-23830403 13922125860

产品详情

SILBIONE Biomedical ADH1 M200 is a single component silicone adhesive designed specifically for applications where a high strength elastic bond to silicone, polyester, metals, polyurethane, and other substrates is needed. SILBIONE Biomedical ADH1 M200 cures at room temperature by exposure to ambient moisture to form a tough, elastic bond. During curing, acetic acid is released as a by-product. SILBIONE Biomedical ADH1 M200 contains no tin, solvents or plasticizers and is designed to self-level.

Silicone elastomer advantages

Primarily due to the stability of the Si-O-Si bond, silicone elastomers are more suitable for medical implants than carbon-based plastics and rubber in many aspects:

Unsurpassed biocompatibility and hypoallergenic

Chemically inert, resistant to oil, solvent and stain

Bacterial resistant, easy to clean and sterilize

Long shelf life, maintain performance and integrity under harsh conditions, such as -80C to 300C

Dielectric with superior insulating properties

SILBIONE Biomedical ADH1 M200是一种单组分有机硅胶粘剂，设计用于特别适用于与硅树脂，聚酯，金属有高强度弹性结合的应用，需要聚氨酯和其他基材。SILBIONE Biomedical ADH1 M200可以治愈在室温下，通过暴露于环境湿气中形成坚韧的弹性键。期间固化时，乙酸作为副产物释放。SILBIONE 生物学ADH1 M200不含锡，溶剂或增塑剂，并且设计成自流平的。硅弹性体的优势主要是由于Si-O-Si键的稳定性，在许多方面，有机硅弹性体比碳基塑料和橡胶更适合用于医疗植入物：无与伦比的生物相容性和低变应原性 化学惰性，耐油，耐溶剂和耐污渍 耐细菌，易于清洁和消毒 保质期长，在-80C至300C等苛刻条件下保持性能和完整性 具有优异绝缘性能的电介质