可拉伸氯化银浆

产品名称	可拉伸氯化银浆
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

可拉伸氯化银浆

040 is a screen printable conductive ink designed for use in medical electrodes on pliable substrates such as those used for wearable electronics. 040 is formulated to have a Ag:AgCI ratio of 80:20, typically used for sensing electrodes. 040 is application ready with no dilution needed

Silver-Silver Chloride (Ag-Agcl) Inks

Creative Materials' standard and custom formulations of silver-silver chloride (Ag-AgCI) inks include various ratios of silver and silver chloride. We are able to meet specific customers' needs for sensitivity and conductivity for producing medical sensors used in biomedical monitoring, diagnostic applications and iontopheretic drug delivery. Creative Materials offers silver-silver chloride inks that are resistant to aggressive chemistries, including methyl ethyl ketone (MEK), demonstrate a resistance to creasing and scratching, and are compatible with high salt content hydrogels.

Applications for our Ag-AgCl electrically conductive inks include ECG, EEG and TENS electrodes; defibrillator pads; transdermal drug delivery; biomedical sensors and reference electrodes. Our silversilver chloride electrically conductive inks are suitable for application by screen printing, pad printing, syringe dispensing, dipping and spraying as well as by flexographic and rotogravure printing methods and can be applied to a variety of substrates such as polyimide, PEEK, PET, polycarbonate and glass. 125-19FS

FLEXIBLE HIGH TEMPERATURE ELECTRICALLY CONDUCTIVE INK

126-49

SILICONE MEDICAL ELECTRODE INK