

# SURLYN 美国杜邦 沙林树脂9150 高透明EMAA 高抗冲 硬度63D

产品名称	SURLYN 美国杜邦 沙林树脂9150 高透明EMAA 高抗冲 硬度63D
公司名称	京冀（广州）新材料有限公司
价格	38.00/千克
规格参数	美国杜邦:SURLYN 高抗冲:高透明 沙林树脂:9150
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X130 1-E014087（注册地址）
联系电话	18938547875 18938547875

## 产品详情

### 生物医用材料

充分利用复旦大学的多学科优势，研究和开发用于组织修复与再生、药物缓释，组织工程等方面的生物医用材料关键技术和重大科学问题，并建立和完善相关技术平台。生物医用材料研究范围十分广泛。为了强化研究特色，力争快出成果，在现有工作的基础上，重点研究用于体内的可降解性生物材料，适当考虑非降解性支架材料和体外生物学检测材料。开展细胞在生物材料表面粘附的微观机制、生物材料的生物活性化理论以及药物缓释体系、组织工程材料、心血管支架以及支架导管等研究。充实医用无机材料、医用金属材料以及复合材料的研究，加强医用合成高分子材料的研究，并探讨利用蛋白质等天然大分子作为新型生物材料的可能性。

### Biomedical materials

Make full use of the multidisciplinary advantages of Fudan University to research and develop key technologies and major scientific issues of biomedical materials for tissue repair and regeneration, drug release, tissue engineering and other aspects, and establish and improve relevant technical platforms.

The research scope of biomedical materials is very wide. In order to strengthen the research characteristics and strive to produce results quickly, on the basis of existing work, focus on the research of biodegradable biomaterials used in vivo, and give due consideration to non-degradable scaffold materials and biological detection materials in vitro. Carry out research on the micro-mechanism of cell adhesion on the surface of biomaterials, the theory of

bioactivity of biomaterials, drug delivery systems, tissue engineering materials, cardiovascular stents and stent catheters.

Enrich the research of medical inorganic materials, medical metal materials and composite materials, strengthen the research of medical synthetic polymer materials, and explore the possibility of using natural macromolecules such as proteins as new biomaterials.