

JiuYu Textile

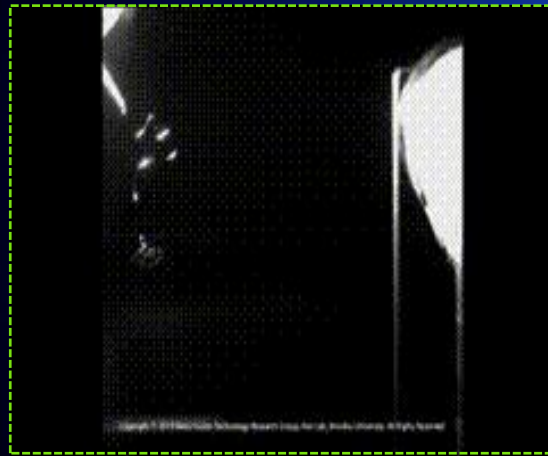
# 电 纺 膜

ELECTRO-SPUN MEMBRANE

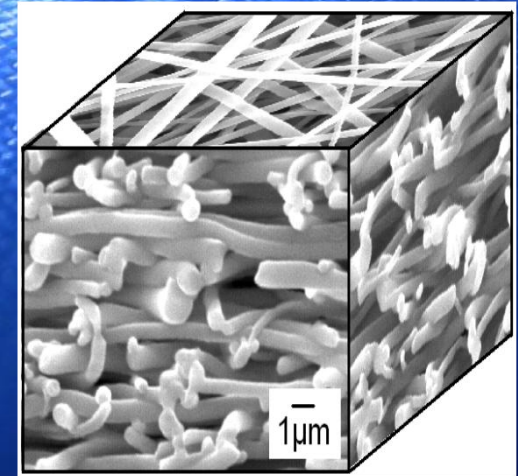
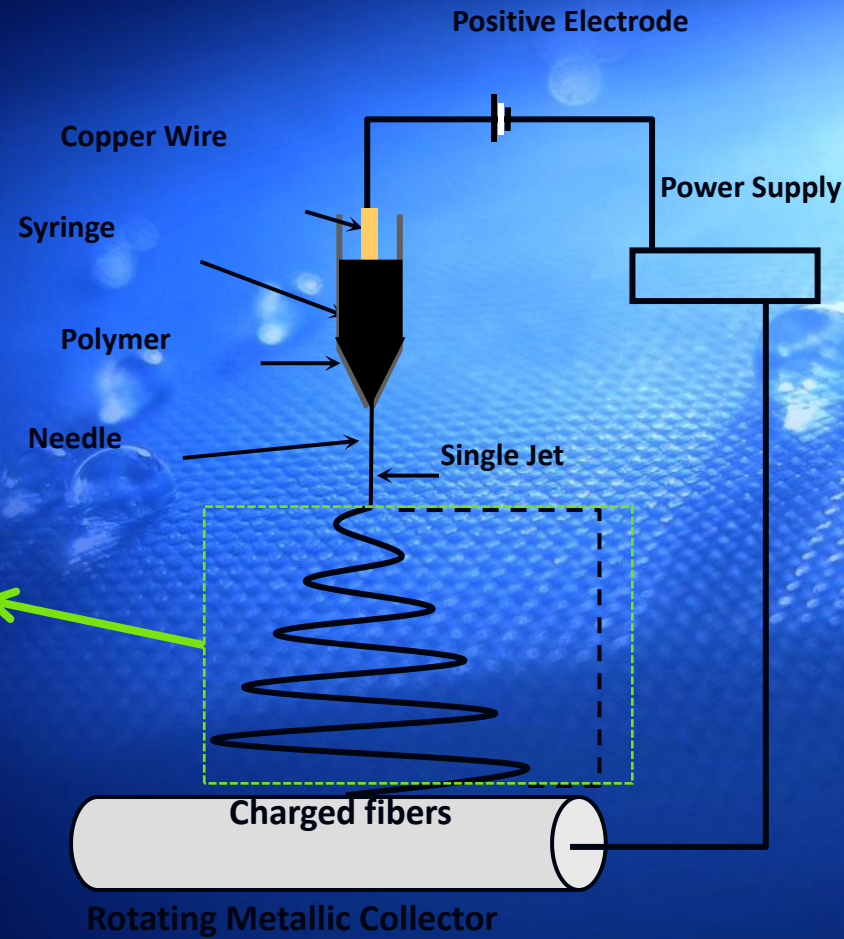
全 新 的 成 膜 技 术

new membrane technology

# 什么是电纺膜? What is Electro-Spun Membrane?



纳米纤维膜通过高压静电纺丝工艺制备而成，具有“微纤维-节点”的微观网状结构。这种网状结构形成的最小孔径达 $0.2\ \mu\text{m}$ ，每平方厘米面积上微孔个数高达数十亿个



# 电纺膜的特性 Advantages of Electro-Spun membrane



01

**透气性 (舒适)**

Good air permeability, wear comfortable

02

**环保**

Eco friendly

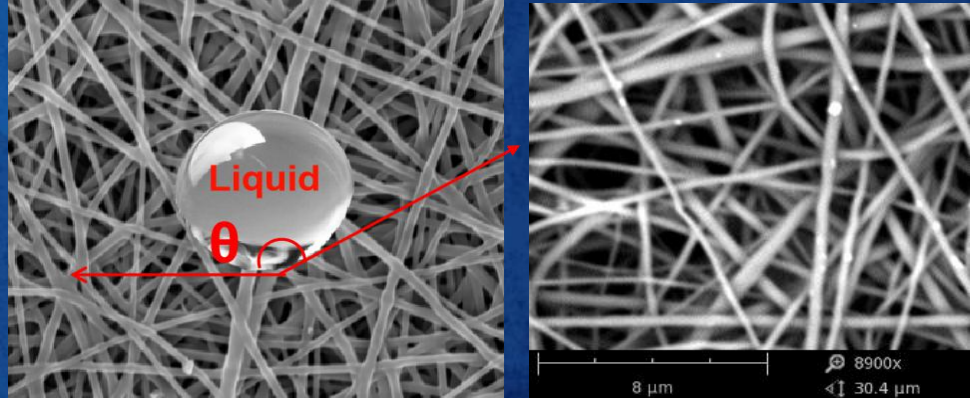
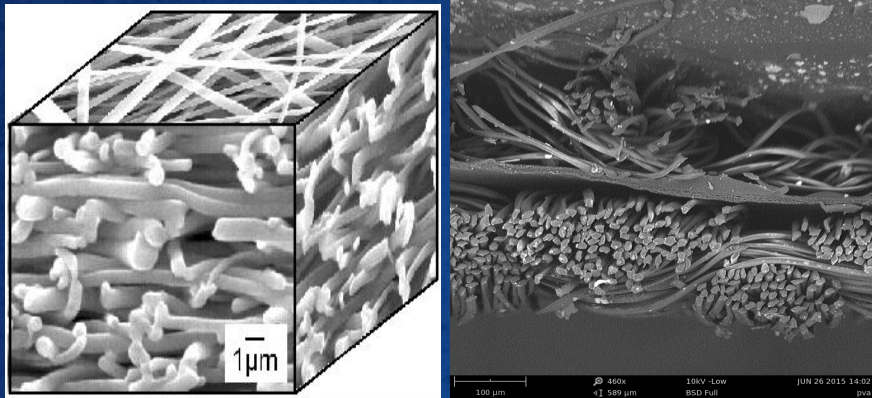
03

**轻薄** 轻量柔软 (7-12g/m<sup>2</sup>)

Light weight, soft, 7-12g/m<sup>2</sup>



# 九裕电纺膜的参数 Parameters of Electro-Spun membrane



## ✓ 薄膜参数 parameters

克重weight : 9-10GSM

厚度thickness : 0.012mm ; C6

✓ 宽幅 width: 152cm

## ✓ 功能指标 function performance

水压W/P: >8000mmH<sub>2</sub>O JIS L 1092 B

透湿MVP: >40000GSM 24hrs JIS L 1099 B1

8000-10000GSM 24hrs JIS L1099 A1

透气A/P: 0.7-0.8cfm ASTM D737

# 电纺膜的应用 Application of Electro-Spun membrane



户外运动服  
outdoor garment

口罩 PM2.5  
mask



过滤器材  
filtration  
equipment





THANK YOU