

液体过滤材料

Liquid Filter Media

PP液体过滤材料

PP Melt-blown for Liquid Filter Media

基于在熔喷行业的口碑、装备条件和研发能力，研发出液体过滤材料，广泛应用于民用、工业等领域，材料最小孔径可达到1 μ m以下。采用TOPAS PSM-165型孔径/孔隙检测试对孔径与孔隙进行检测，可以得出孔径及其孔径的分布曲线，以确保材料性能的稳定性与一致性。

Based on its reputation, equipment conditions and R&D capabilities in the melt-blown industry, the company has developed liquid filtration materials, which are widely used in civil, industrial and other fields. The minimum pore size of the material can reach below 1 micrometer (μ m). The TOPAS PSM-165 Pore Size/Porosity Tester is used to detect the pore size and porosity, and the pore size and its distribution curve can be obtained to ensure the stability and consistency of the material performance.



- 过滤精度高、通量大、纳污能力强
High filtration accuracy, through-put and dirt holding capacity.
- 耐酸碱、耐腐蚀、无毒、使用周期长
Resistant to acid and alkali, nontoxic, long life time.
- 可根据客户需求定制所需材料
Can be customized according to customer requirements.

- 适应性广，可广泛应用于生物制药、水净化与处理、食品饮料与酿酒、化工以及电子电力等诸多行业

Wide range of applications, such as: biomedicine, water treatment, beverage and brewery, chemical industry, electrical/electronic industry, etc.