



Meltblown Cloth

The following is about Waimaoniu Import and Export® Meltblown Cloth related, I hope to help you better understand Meltblown Cloth.

Product Introduction

Buy Waimaoniu Import and Export® Meltblown Cloth From Our Factory with High Quality in China

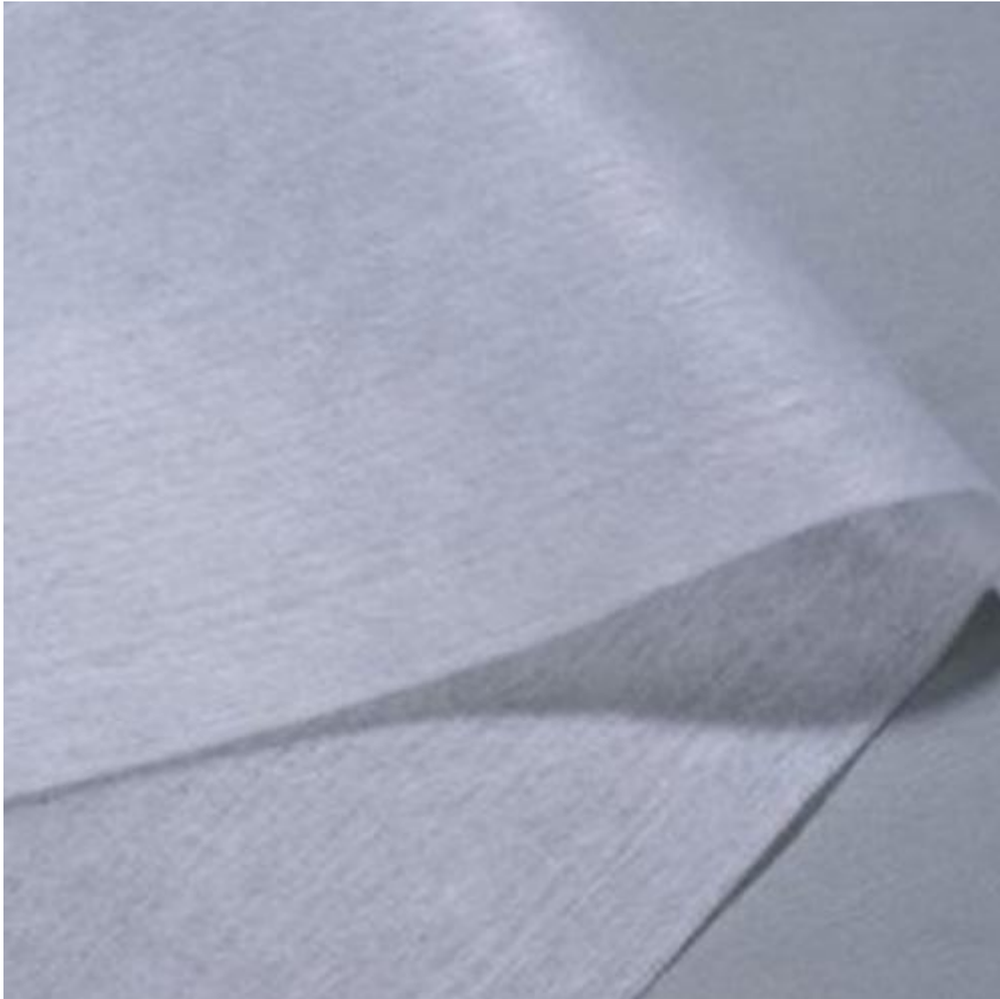
With the "Client-Oriented" business philosophy, a rigorous quality control system, advanced manufacturing equipment and a strong R&D team, we always provide high quality products, excellent services and competitive prices for Europe style for China Meltblown Cloth, Living by good quality, enhancement by credit score is our everlasting pursuit, We firmly think that immediately after your stop by we are going to become long-term companions. Europe style for China Non Woven Fabric and Meltblown Cloth price, we sincerely hope to establish a good and long-term business relationship with your esteemed company through this opportunity, based on equality, mutual benefit and win-win business from now to the future. "Your satisfaction is our happiness".

Waimaoniu Import and Export® Meltblown cloth is the core material of masks. Meltblown cloth mainly uses polypropylene as the main raw material, and the fiber diameter can reach 1 to 5 microns. There are many voids, fluffy structure and good anti-wrinkle ability. Ultrafine fibers with unique capillary structure increase the number and surface area of fibers per unit area, so that the meltblown cloth has good filterability, shielding, heat insulation and oil absorption. Can be used in the fields of air, liquid filter materials, insulation materials, absorbent materials, mask materials, thermal insulation materials, oil-absorbing materials, and wiping cloths.



Waimaoniu Import and Export® Meltblown cloth is the core material of masks. Medical masks and N95 masks are composed of a spunbond layer, a meltblown layer, and a spunbond layer. The spunbond layer and the meltblown layer are both made of polypropylene PP material.

Meltblown cloth filter material is adhered together by random distribution of polypropylene ultrafine fibers. The appearance is white, flat and soft. The material fiber fineness is 0.5-1.0 μ m. The random distribution of fibers provides more thermal bonding between fibers. Opportunity, so that the melt-blown gas filter material has a larger specific surface area and a higher porosity ($\geq 75\%$). After high-pressure electret filtration efficiency, the product has the characteristics of low resistance, high efficiency, and high dust holding capacity.



Meltblown cloth filter material is adhered together by random distribution of polypropylene ultrafine fibers. The appearance is white, flat and soft. The material fiber fineness is 0.5-1.0 μ m. The random distribution of fibers provides more thermal bonding between fibers. Opportunity, so that the melt-blown gas filter material has a larger specific surface area and a higher porosity ($\geq 75\%$). After high-pressure electret filtration efficiency, the product has the characteristics of low resistance, high efficiency, and high dust holding capacity.

Meltblown cloth uses polypropylene as the main raw material, and the fiber diameter can reach 0.5-10 microns. These ultrafine fibers with unique capillary structure increase the number and surface area of fibers per unit area, so that the meltblown cloth has good air filtration. It is a relatively good mask material. In large, medium and small medical institutions, in areas affected by earthquakes and floods, in the high incidence season of SARS, bird flu and H1N1 virus, meltblown filter paper plays an irreplaceable role with its strong filtering performance effect.

Meltblown cloth is mainly used for:

1. Filter material
2. Medical and health materials
3. Environmental protection materials
4. Clothing materials
5. Battery separator material

6. Wiping material