

## MS<sup>®</sup> Melt Blown Filter Bag



### Introduction

MS<sup>®</sup> Melt Blown Filter Bag provides outstanding performance on contaminant applications where the minimalization of particle travel is important. The Melt Blown Filter Bag contains three layers: a pre-filtering layer that removes coarse debris; the primary layer, composed of micro pores (for efficient particle retention); and an outer cover that prevents fiber migration. The finish-free fibers are non-foaming, which is ideal for food, beverage, water, chemical and coatings applications. Our long life time Melt Blown Filter Bag has very large dirt holding capability.

### Feature

- Made of super pure PP melt blown fiber
- Absolute filtration efficiency
- Super filtration area
- Multilayer structure and complete filtration
- Good dirt holding capacity of impurity
- Good chemical resistance
- Especially suitable for removal of oil, gel and so on

### Application

- Syrup filtration
- Boiler condensed water
- Electrophoretic paint filtration in Automotive industry
- Decolorant filtration in Chemical and Pharmaceutical industry
- Fruit juice filtration

### Specification:

Material	Temperature	Chemical Resistance	Filtration Accuracy(um)	Structure	Filtration Style	Size
PP	<80 °C	Water, Salt,Alkalis, Concentrated acid	1,5,10,25,50	Melt Blown	Depth filtration; Absorption filtration	01,02,03,04

