



NON WOVEN FILLTER BAGS

In the market, you can find a different range of the filter bags at the reasonable price. The manufacturer designed the Fiberglass Non Woven Filter Bags according to the buyer's needs. The bags gain the immense popularity among the people in these days that beneficial for the industries also. They keep up the perfect space in the industrial application. It is designed with the help of the raw materials like polypropylene, fiberglass and lot more. The quality check is most important when it comes to buying the non oven bags. The bags are available in different size and style.

You can buy the one that suitable for your needs. We also see the quality products to the customer. You can check the price of the bag and then make the right decision to buy it. This is used in the industries like textile, chemical, cement plant, agro products and lot more. It is considered as the lightweight bag that comes with the perfect finish. It uses the optimum filtration that beneficial for the buyers to pick up the new one at the best price. For your convenience, you can buy it through the online stores and get the best offers.

APPLICATIONS

- Textile
- Chemical
- Paper and Pulp
- Cement plant
- Pharmaceutical
- Agro products
- Fertilizers
- Ceramic

- Metal
- Power plant
- Oil Refineries
- Mining
- Food & Beverage
- Boats, vessels, plane
- Automotive-parts, furniture
 and sports facilities

SPECIFICATION

- High temperature upto 650°c to 675°c
- Maximum width of 1000mm
- · Length of 2 mtr to 10 mtr



| CODE | SI 900 FB NON WOVEN |
|----------------------------------|---|
| MATERIAL | HIGH TEMPERATURE RESISTANT HYBRID COMBI FELT WITH PTFE |
| | IMPREGNATING & WITH PTFE COATING & FIRE RETARDENT |
| FINISH | PTFE FINISH FOR NON STICK, WATER AND OIL REPELLENCY AND ACID RESISTANT TREATMEN |
| THICKNESS | 5 to 6MM |
| WEIGHT | 950 G/M2 +/- 5% |
| TENSIL STRENGTHWRAP: | +2900 (N/50 MM) |
| WEFT: | +2900 (N/50 MM) |
| CONTINUOUS OPERATING TEMPERATURE | 600 C |
| AIR PERMABILITY | 12-18 m3/min/m2 |
| MAXIMUM SURGE TEMPERATURE | 288 C (PROCESS |





