



## MANUFACTURERS OF NONWOVEN FABRICS

- ▶ Spunmelt Fabric (SMMS/SMS)
- ▶ Meltblown Fabric (MM/M)
- ▶ Double Beam Spunbond Fabric (SS)
- ▶ Single Beam Spunbond Fabric (S)
- ▶ Laminated Fabric
- ▶ Treated Fabric
  - Hydrophilic • Hydrophobic • Fire Retardant
  - Antistatic • UV Treatment

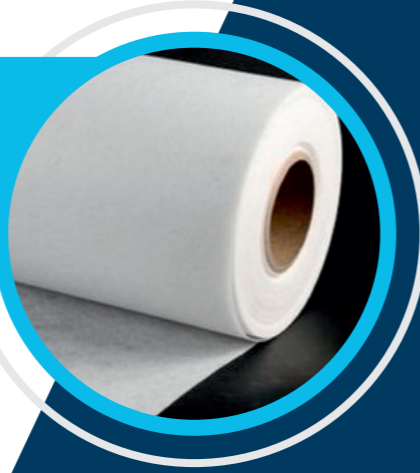
**SPUNMELT FABRIC (SMMS/SMS)**

- High Hydrohead • Excellent Filtration
- Good Air Permeability • Extra Softness



**MELTBLOWN FABRIC (MM/M)**

- High Filtration Efficiency
- Excellent Uniformity
- Softness & Absorbency
- Excellent Strength



**DOUBLE BEAM FABRIC (SS)**

- Higher Strength, Especially in the Cross-Direction
- Favorable Liquid Wet-Back and Strike-Through
- Additional Softness and Smoothness
- Excellent Fabric Uniformity

**LAMINATED FABRIC**

- PE Laminated • Breathable Fabric
- Bi-Laminated Fabric
- Tri-Laminated Fabric

**TREATED FABRIC**

- Hydrophilic • Hydrophobic
- Fire Retardant • Antistatic

**APPLICATIONS OF OUR FABRIC**



## ABOUT US

Sumhitha Group is a leading manufacturer of high-quality nonwoven fabrics with an annual production capacity of **12,600MT**. The group operates through two companies - **Sumhitha Meditech Private Limited** and **Sumhitha Polyfabrics Private Limited**. Sumhitha Meditech manufactures spunmelt (SMMS/SMS) fabrics on a 4-beam machine with state-of-the-art Japanese meltblown technology such that the resultant SMMS fabric has high hydro-head and tensile strength. Sumhitha Polyfabrics manufactures spunbond fabrics on double-beam (SS) and single-beam (S) machines and its products are considered quality benchmarks for medical, agriculture, furniture and packaging applications.

**Currently, Sumhitha Group has the following manufacturing units in commercial production mode:**

- A 4-beam spunmelt (**SMMS**) manufacturing unit with annual production capacity of **4800MT**
- A Meltblown (**M/MM**) manufacturing unit with annual production capacity of **1200MT**
- A Double-beam spunbond (**SS**) manufacturing unit with annual production capacity of **4800MT**
- A Single-beam spunbond (**S**) manufacturing unit with annual production capacity of **3000MT**

The firm's motto is to lead the market through superior technology and attention to quality. The high installed capacity allows Sumhitha to supply nonwoven fabric rolls of various fabric types, sizes, colours and GSMs in a timely manner to our customers.

## Sumhitha Group

Leading with Superior Technology and Quality

### Sumhitha Polyfabrics Pvt Ltd.

Plot No - 46, TSIC-GIP, Polepally, Jadcherla,  
Hyderabad, Telangana - 509301, India.

Contact **Maneesh**

**96664 84994**

### Sumhitha Meditech Pvt Ltd.

Plot No - 49, TSIC-GIP, Polepally, Jadcherla,  
Hyderabad, Telangana - 509301, India.

Contact **Naresh**

**86865 59191**