

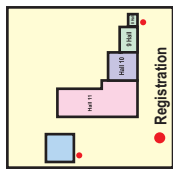
30-31 July 12 August 2015
Pragati Maidan, New Delhi, India

PackPlus+
2015
The Total Packaging, Processing
and Supply Chain Event

SupplyPlus
2015
The Logistics, Warehousing
& Distribution Show!

INSULATION SOLUTIONS
In Service of Industrial India

Stall No.: 9.84



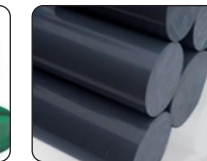
INSOL™

- * Cable Ties
- * Anti Tracking Tube
- * Dual Wall Adhesive Tube
- * PTFE Sealing Tape
- * PTFE Cloth
- * Cord end Terminals
- * Acrylic Tube
- * PG Glands
- * Marking Sleeve
- * Bakelite Sheet
- * Expandable Sleeving
- * HT Self Amalgamation Tape (LT&HT)

Importer, Exporter, & Stockist of :

Teflon | Metlon | Nylon | P.P. | Bakelite | Fabric | Ebonite | PU | Acrylic | Poly Carbonate | Silicone | Fibre Glass | Mica |

Sheets | Rods | Cloth | Sleeves | Tapes & Tubes |
Cork Sheet | Heat Shrink Sleeves | Asbestos | Rubber Mat |
Transformer, Furnace & Panel Board Accessories |
Cable Ties | CE Connector | PG Glands | Cord End Terminals |
Self Amalgamation Tape (HT & LT)



In Service of Industrial India

INSULATION SOLUTIONS

Importer | Exporter | Stockist

1551-1554, First Floor Bhagirath Palace,
Chandni Chowk, Delhi-110006, India.

+91-11-23873025

sales@insolutionsolutions.in

insolutionsolutions





PTFE Coated Fiberglass Fabric

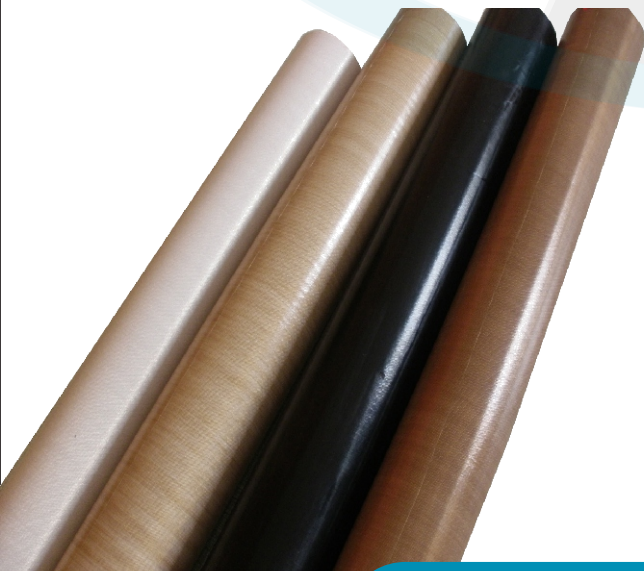
Features:

- It can resist heat upto 280 degree Celsius
- It is Non-sticky
- Width:100cm (Cut as per customised requirements)

Thickness	Max Width	Color	Tensile Strength	Temperature
* 0.08-0.90mm	* 2000mm	* Black, Brown, Cream, White	* 550/450N/5 CM to 6000/5000N/5 CM	* 140 to 260°C

Application:

- Used as liners to resist high temperature, such as microwave liner, oven liner, or other liners;
- Used for welding of plastics and used as welding cloth for solder
- It is used as a conveyer belt due to its resistance to viscosity
- Used for high insulation of electric and heat resistant envelope.
- Used as covering or wrapping material in petroleum and chemical industries.
- Used as insulating material in electrical industries.
- Used as desulfurizing material in power plant etc.



PTFE ADHESIVE TAPE

Features:

- Resistance to temperature from -70°C~ +280°C.
- Resistant to weather and aging.
- Low friction and Non stick property,
- Chemical corrosion resistance.
- Excellent insulation and dielectric property
- Resistant to Ultra-violet, microwave and radio frequencies
- Chemically inert and hence suitable for the food industry
- Light weight and energy efficient

Thickness	Max Width	Adhesive Strength (to steel)	Strip Strength	Temperature
* 0.13mm	* 1000mm	* 28N/100mm	* 1700N/100mm	* -70 to 260°C

Application:

- It is wrapped around high temperature roller, heat panel, and demoulding parts.
- Used for heat sealing of food, medicine and plastic bags.
- Used for treatment of surfaces where non stick or high temperature resistance is required.
- Used for packaging, thermoplastic, heat sealing and electronic industries etc.

