

TVTA25M1000

PTFE COATED GLASS FABRIC 0'25mm X 1000mm WITH ADHESIVE BACKING

Description:

Woven glass fibers coated with PTFE to make fabrics that provide a superior non-stick surface to achieve higher performance in a wide variety of applications with excellent balance of substrate weave, strength, finish and coating weight. These products can be used in direct contact with food. With high temperature pressure sensitive silicone adhesive in one side. Easy to release textured PVC added for ease of use.

Applications:

Typical applications include the heat-sealing or cutting of plastic bags or film, the manufacturing of dress shirts and blouses in the sizing process (to seal necks, collars and cuffs without damaging the fabric), thermal insulation, conveyor belts, gaskets, seals, bearing liners, and non-stick surfaces for paints, adhesives and food products. Also release sheets on heat-sealing machines and laminate presses, thermal insulation for high-temperature and chemical-resistant environments and covers for hot plates, platens, chutes and hoppers. A variety of industries use PTFE glass fabrics, including packaging, aerospace, electronics and petroleum processing.

Advantages:

- Non-stick surface
- Low coefficient of friction
- Easily cleaned
- Excellent range of temperature resistance
- Chemically inert. Good chemical, moisture and corrosion resistance.
- High tensile strength
- Outstanding electrical properties



Properties:

| Properties | Value | Unit |
|------------------------|-----------|-------|
| Standard width | 1000 | mm |
| Backing thickness | 0,22 | mm |
| Total thickness | 0,27 | mm |
| Backing weight | 455 | gr/m² |
| Adhesion | 6,00 | N/cm |
| Temperature resistance | -73 / 260 | °C |

Note: Nominal thickness, weight and adhesion values are typical and are not intended as a specification minimum.

Weight Tolerance $g/m^2 = \pm \%5$

All technical data are based on average values. These values are not intended for use in preparing specifications. Technical information contained herein is based on test results MEREFSA believes to be reliable, but they are not to be construed in any manner as warranties expressed. All data is subject to change without notice.

