## **BAKERY & FOOD PROCESSING MATERIALS**

Taconic is pleased to present its range of non-stick PTFE glass products for use in the Bakery and Food Processing industries. As a market leader in the manufacture of high temperature coated fabrics, Taconic has developed a range of special high performance products to increase the efficiency of your cooking process whilst at the same time reducing your costs. What more could you need?

## **BAKERY**

Our non-stick PTFE coated glass fabrics can be used for domestic, commercial or industrial purposes as a tray or oven liner. Our products allow you to cook the stickiest of foods at high temperatures, without the cleaning problems of alternative materials such as siliconised paper.

In addition, the ultra smooth long lasting surface ensures the sheet can be used again and again. Simply wipe clean and use for food preparation, lining cake tins, grill pans, baking trays, roasting tins, and even frying pans.





- Non-stick mesh mats for food crisping
- No pre-greasing or flouring needed
- Oven liners for commercial ovens
- Reusable tray & pan liners
- Ideal for healthy eating
- Multi use, long lifetime
- Simply wash/wipe clean
- Easy release surface
- Microwave friendly
- All sizes possible
- Various colours
- Use both sides
- -73°C to +260C°

## **FOOD PROCESSING**

Taconic introduces its range of specialty belting materials for use in the food processing industry. For over 55 years, Taconic has developed a range of products to maximise efficiency of your production line, whilst reducing costs. Our non-stick, high temperature belts with specialist coatings ensure a solution to your processing problems.



- Non-stick belts for cooking of biscuits, breads, tortillas and meats
- Dimensional stability under heat and pressure
- Superior top surface release
- Reduced fat and oil ingression
- · Custom made belts to all sizes
- Also grill sheets for Fast Food Industry
- Temperature resistance -73°C to +260°C
- Specialist Tacmaster & TacFood ranges for longest lifetime
- Abrasion & Puncture Resistance
- Increased thermal transfer properties
- Best efficiency and continuity of production
- Longest lifetime & best value
- Choose the material that suits your needs





