



Antistatic Fusing Belts

PTFE coated conveyor belts are often the belt of choice for machine manufacturers of fusing, laminating or powder coating lines due to the excellent extreme temperature resistance and non-stick properties the material offers.



PTFE Non Stick food Process Belts

As an independent manufacturer of specialist high temperature conveyor belting we have access to the widest range of materials for use in food manufacturing. We can specify from the highest quality materials or other variations depending on your requirement.



De Watering Belts

Polyester Dewatering belts are characterised by high reliability, easy handling, thermal and chemical resistance coupled with dimensional stability. They are a versatile mono filament conveyor belts are available in a variety of yarn thicknesses and diameters.



Modular Belts

Techbelt modular range is becoming more common place in a number of environments due to its durability and multi functional properties with the standard materials are made up of Polyethylene (PE), Polypropylene (PP) and Polyacetal (POM).



Polyester Belts

Polyester Monofilament process conveyor belting is available in a wide variety of yarn thicknesses and apertures. Polyester mesh belting is characterised by high reliability, easy handling, thermal and chemical resistance coupled with dimensional stability.



PTFE Coated Drying Belts

Polyester Monofilament process conveyor belting is available in a wide variety of yarn thicknesses and apertures. Polyester mesh belting is characterised by high reliability, easy handling, thermal and chemical resistance coupled with dimensional stability.



PTFE Adhesive Tape

PTFE coated adhesive backed tapes are high performance products that offer excellent release characteristics whilst being able to cope with extreme temperatures. They are manufactured with a high temperature resistant surface with pressure sensitive silicone adhesive.



Techweld Release Sheets

Techweld PTFE coated glass fabrics are premium grade materials used where high volume production facilities demand a tough surface with excellent release properties.



PTFE Zone/Barrier Tape

PTFE-Glass fabric zone tapes are primarily used in applications where it is important that the adhesive doesn't come in to contact with a heating element or it is necessary to cover an expensive component of a packaging machine such as silicone sponge or foam.



Tech Grip Roller Covering

Tech-Grip roller covering is highly beneficial for covering rollers where downtime needs to be kept to a bare minimum. Normally supplied in adhesive backed rolls at 50mm wide and can easily be spiral wound round a roller to provide extra drive where required.



UHMW Tape

For applications where a low coefficient of friction is required and no real temperature is involved the UHMW polyethylene (ultra high molecular weight) tape is ideally suited.



PTFE Coated Fabrics

Techbelt PTFE Coated Fabrics are high performance materials used in a wide range of applications. PTFE coated materials offer a non stick surfaces with excellent resistance to extremes of temperatures



Skived PTFE Tape

Techbelts Skived materials can be used in many industrial applications due to its unique properties. Its high elongation makes the tape useful in applications that require conformability. The combination of skived PTFE and silicone adhesive offers an effective solution in high temperature and high dielectric applications. Techbelts Skived PTFE tape provides superior wear resistance, low friction and a non-stick surface.



PU and PVC Conveyor Belts

Techbelt Polyurethane and PVC conveyor belting is used in almost all types of environments where anything from delicate food products and thin paper to heavy boxes and packaging require conveying from one area to another. Techbelt conveyor belts can be manufactured to meet your individual requirement. We offer an on site vulcanising service if your machine better suits this method.



Silicone Coated Glass Fabrics

Silicone coated glass fabrics are coated in varying degrees of thicknesses has a high level of thermal conductivity so therefore is a good choice of material where heat retention is required. The material itself offers a high temperature surface with a high level of release.