A high performing tape combining the strength and durability of glass cloth with the non-stick, chemical, and high heat resistance of PTFE(Teflon).



HIGH HEAT

High heat resistance with a working temperature range. (-73°C to 260°C)



Can be used safely in the food industry and is chemical resistant.



CONDUCTANCE

High heat conductivity for easy heat transfer but zero electrical conductance.



NON-STICK

Superior non-stick surface, easy to clean.



DURABLE

High tensile strength, puncture and tear resistant.



STABLE

Excellent dimensional stability, will not warp under working temperatures.

APPLICATIONS:

- Release tape on heat sealing machines.
- Release tape on hotplate welding, shrink wrap, blister and vacuum packing.
- Baking sheets, tray linings.
- Release agent in moulds.
- Chute & hopper linings.

AVAILABLE IN:

- Roll dimensions: 50mm x 33m rolls.
- Thickness: 3 Thou, 5 Thou and 10 Thou.
- Plain or Adhesive backed.
- Different sizing, sheets and belts can be sourced upon request.

CALL US

011 422 1538 info@nutape.co.za www.nutape.co.za

