Unit 1, Coronation Business Park, Hard Ings Road, Keighley, West Yorkshire, BD21 3ND

VKTES-25

Reference:

TES-25

Material:

Polyolefin Film

Total Thickness:

0.305mm

Backing Thickness: 0.254mm

Adhesive Thickness:

0.051mm

Adhesive Type:

Thermosetting Rubber

Elongation %:

425

Surface Texture:

Smooth

Operating Temp:

-40 to + 107°C

Coefficient of Friction: 0.11 to 0.25

Material Properties

UHMW (Ultra High Molecular Weight) polyolefin film coated with rubber.

High Release from sticky materials 'Non-Stick'

· Easy cleaning

Low friction co-efficient: 0.11 – 0.25; depending on load and surface speed

· Lightweight and energy efficient for economical operation

Additional Information

Availability

Factory stock for **TES** is in master rolls 610mm x 33m. Rolls can be slit in widths from 6mm up to 610mm. This product is supplied with a film liner, which protects the adhesive, facilitates die cutting and peels off easily.

Applications

TES tapes can be used as an abrasion-resistant, antitemperatures up to 107°C. **TES** is frequently used to I often applied to guide rails to reduce noise levels in pla is also used to replace desk drawer bearings to provid movement.

Before use, please read all safety instructions in the Viking Operating Instructions manual.

Features/Benefits

TES exhibits excellent abrasion resistance and it has a low coefficient of friction, making it an excellent protector for surfaces or bearings that experience heavy wear. **TES** is more economical than PTFE tapes. The high-temperature, high-tack rubber adheres readily to most dry, clean surfaces, firmly anchoring the product in place.