TERYLENE TAPE VIDATAPE S WITH HIGH SHRINKABILITY (R1009) TEMP. CLASS F 155°C

Terylene tape with black identification line

- Good varnish and resin absorption capacity
- Easy to work with
- Very high shrinkability at elevated temperature

PRODUCT INFORMATION

Terylene tape is particularly suited for banding of all types of electrical equipment.

Typical applications
Suitable for the binding of spools, reels and coil ends in electric motors as well as electrical applications where high controlled shrinkage is required. Terylene tape is excellent for manual wrapping and banding where glass tape can cause skin irritation.

Properties
- High varnish and resin absorption capacity
- Easy to work with
- Good rigidity

Composition
- Woven tape constructed of Polyethylene terephthalate yarns that cause shrinkage when subjected to elevated temperatures

Colour
- White with black identification line

Technical data
- Temperature Class F 155°C, intermittent +200°C
- Max elongation: 25N/mm
- Weight g / m²: 98
- Tolerance in width: ±1 mm
- Shrinkage at 150°C: 12.5%
- Thickness: 0.13 -0.01 +0.04 mm

Packaging
- See article list

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Product information for which Carbex bears no responsibility is provided by the manufacturer.