

Cotton Tape



Description

Cotton tape is made of pure cotton fiber. It widely used in transformer, motor and electrical appliance as binding material.

Insulation class: H Class (180°C)

Color: Colour line in the middle is available on request

Rolls: 10mm, 15mm, 20mm, 25mm, 30mm, 50mm width

Thickness: 0.25mm

Can be customized

Approved: UL (NO.: E310670), ROHS and REACH.

Specifications

Indicator Name	Index Value
Length and Deviation	(20-30)±1m, or by agreement between the supplier and the buyer
Width and Deviation	(15-40)±1mm
Thickness Deviation	±0.02mm
Broken Head	Allow each plate to consist of two segments, each segment not less than 6m
Broken	Should not have a single break of 100mm or more, 30mm or more double roots
Side	Unaffected loose, tight, open, rim and thick edges
Inclusion	None
Stains	No rust, the sum of oil length and width ≤14mm
Storage Period	12 months

Polyester Shrinkage Tape

Accessories



Description

Polyester shrinking tape is made from a special compound fiber of thermal contraction. After binding and dried at 105°C for 10 minutes, it will be shrunk to 70%, which is good at a solid binding and at a compatibility with transformers. In this way, it will be utilized in the transformer oil at 105°C for a long time.

Insulation class: F Class (155°C)

Shrinkage: ≥ 30%

Tensile Strength: ≥ 200N/10mm

Rolls: 10mm, 15mm, 20mm, 25mm, 30mm, 50mm width

Width and Deviation: ±1mm

Thickness: 0.23mm, 0.26mm, 0.29mm

Can be customized

Applications

Polyester Shrinkage Tape is suitable for the binding and fastening of product line packages and other components of motors, transformers, reactors, etc. The workpiece treated by the product can save the amount of impregnating paint, and the appearance is standardized and the overall integrity is good.