PRODUCT INFORMATION

FILAMENT TAPE

This utility grade filament tape is used for strapping bundles, banding and palletizing. It resists edge bleeding and is a high tensile strength glass reinforced tape.

This tape features a level of moisture resistance that ensure reliable performance, and a strong amount of adhesive to allow for a quick stick. The reinforced body of this tape helps prevent cracking or breaking while in use.







FEATURES

- Quick Stick Adhesion
- Resistance to Shock
- Reinforced body preventing breakage
- Moisture and solvent resistance

APPLICATIONS

- Manufacturing
- MovingRestoration
- ConstructionIndustrial
- Architecture



PRODUCT SPECIFICATIONS

Thickness 4.5 mils

Bulk Material Polypropylene Film reinforced with

Fiberglass

Tensile Strength 100lbs/in width
Temperature (Ideal) -10°F - 150°F

Humidity (Ideal) n.a.
Elongation 3.7%
Chemical Name n.a.

Trade Name Fiberglass Reinforced Strapping Tape

Material Use Tape/adhesive products

AVAILABLE SIZES

FIT12180C Clear .5in x 60yds (12mm x 54.8m) 72/case FIT34180C Clear .75 in x 60 yds (18mm x 54.8m) 48/case

INSTRUCTIONS

Firmly place tape to bundle, pallet, or material in need of banding. Wrap the tape around generously keeping the tape tought ensuring a tight wrap. Cut tape at the end and adhere the end frimly to ensure it does not come loose.

HANDLING AND STORAGE

Tape should be stored in original packaging. It should be used within twelve months. Keep in cool dry area away from any contaminents and out of direct sun light.

SAFETY

SDS for Surface Shields products available by request.

The information in this document was obtained from sources which we believe reliable. The information is provided without any warranty expressed or implied regarding its correctness. We do not assume responsibility for loss, damage or expense in any way connected with the handling, storage, use or disposal of the product.

© 2020 Surface Shields, Inc. All rights reserved. Product names & attributes trademark of Surface Shields, Inc. where applicable.

5102 21

