

$3M^{\rm TM}$ 1776 Spunlaced Polyester Nonwoven Fabric Medical Tape, 83 # Liner

3M ID 70000028376, UPC 000000000000000



Specifications

Attribute Name	Value
----------------	-------

Adhesive Material Acrylate

Adhesive Type Acrylic / Acrylate

Backing Caliper 10 mil
Backing Caliper (metric) 250 Micron

Backing Material Polyester Spunlace

Backing Thickness (Imperial) 10 mil
Backing Thickness (metric) 250 Micron

Brand 3M
Breathable Yes
Color White
Conformability High
Fluid Resistance Backing/Carrier No
Hypoallergenic No

Liner Caliper (metric) 150 Micron

Liner Caliper (mils) 6 mil
Liner Color White
Liner Material Paper
Liner Weight 83 lb.
Liner Weight (metric) 135 g/m²

Material Spunlace Nonwoven

Maximum Length (metric) 366 m Maximum Width Capacity (metric) 1220 mm

Primary Application Monitoring/Diagnostic

Printable Backing Yes

Product Type Nonwoven Polyester and Polyester Blend Tapes

Product Usage Adhesion to Substrate

Sterilization Method EtO, Gamma

Tape Color White

Tape Type Single Sided Spunlace Nonwoven Tape

Thickness 11.5 mil
Thickness (Metric) 0.3 mm
Width 48 Inch

Details

- Breathable
- Conformable
- Moderate stretch

This spunlaced polyester nonwoven fabric medical tape on a roll (1776) consists of a white spunlace polyester backing, coated with a pressure sensitive acrylate adhesive. May be used for health care medical devices. 83 # liner.

Suggested Applications

- Wound care dressings
- May be integrated with additional 3M technologies and medical materials for finished device innovations
- Can be used as a cover tape for finished device
- Device attachment
- Material and / or technology for health care or medical device construction
- Infusion dressings