



Wipak® ML ETF Peel

Designed with Uncoated Tyvek®



ML ETF Peel – Designed with Uncoated Tyvek®

Wipak® ML E TF Peel is flexible thermoforming packaging material for medical device applications where Tyvek® is required. Intended for EO and Irradiation applications.

Technical Details

- Coextruded PE/PA/PE-blend
- 100, 135, 150, 170, 200 microns

Benefits

- Sealable and peelable with uncoated Tyvek®
- A lower cost package versus films with coated Tvvek®
- Excellent formability and cutting properties for easy packing process.

Applications

- Thermoforming applications where Tyvek® is required
- Premium syringes, catheters and connectors
- · For EO and Irradiation sterilization

For further Information please contact: mdi@wipak.com

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