

MW

High Mechanical Strength and Puncture Resistance

Ideal for:



STERILE R EO

WIPAK

WIPAK is a member of Sterile Barrier Association



MW

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Material Composition

- PA / PE
- Typical thickness range: 60-250 microns

Applications

- General thermoforming packaging material for medical devices
- Especially suitable for packaging of syringes, needles, catheters and tubings as well as woundcare dressings, operation room textiles and gowns
- For EO gas and irradiation sterilization
- Sealable and Peelable with uncoated papers
- MW EL version (120-150) with enhanced toughness for more demanding applications or for down-gauging purposes

Benefits

- Easy forming providing increased production efficiency
- Very good runnability
- Excellent temperature resistant polyamide in outer layer provides wide sealing window
- High mechanical strength and puncture resistance



Wipak reserves right to make changes at any time without notice.

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