

THERMOFORMING FILM

MEDPETG 6763

- Premium Line
- Medical Standard
- R Line

For high-quality blister packaging in the medical and pharmaceutical industries

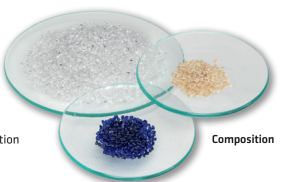




THERMOFORMING FILM

MEDPETG 6763

PETG has excellent transparency, high resistance during sterilisation and outstanding thermoforming and sealing properties.



Film qualities:

MEDPETG 6763 - Premium Line

100 % virgin material, NO use of edge strips, NO use either of process-recovered material.

MEDPETG 6763 - Medical Standard

The unavoidable edge strips caused by the process are regranulated for dust-free reintegration in the middle layer up to a maximum proportion of 20 %. The two outer layers consist of 100 % virgin material.

MEDPETG 6763 - R Line

Density:

The unavoidable edge strips caused by the process are regranulated. The proportion may be between 20 % and 100 % in all layers.

Composition: • PETG granulate

(Eastar™ Copolyester 6763)

Additive (anti-blocking agent)

• Colour pigment (for dyed films)

The recipe is specified and notified to the customer.

1.27 gr./cm³

Available thickness: 0.25 - 1.2 mm

Tolerance: $\leq 0.5 \text{ mm} \pm 5\% \text{ and } \geq 0.5 \text{ mm} \pm 3\%$

Colour: transparent, blue tinted, green tinted

The company's targeted specialisation in the use of PETG will greatly improve product quality as there are no foreign particles in the system, thus ensuring complete «line clearance» for medical and pharmaceutical products.

The most important elements of the extrusion process are automated so that even small ultra-high-quality production runs to the tightest tolerance margins are possible.

In order to protect the PETG film from contamination, the process runs under controlled conditions in a clean-room cabin.

Extrusion line in a

clean-room cabin

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Technical subject to change

