shield

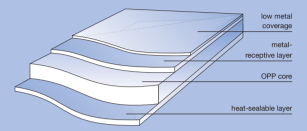
MHT

Controlled low metal coverage OPP film



TREOFAN PACKAGING FILM MHT

Metallized co-extruded OPP film



Treofan MHT is a biaxially oriented, co-extruded polypropylene film. Treofan MHT is designed for food packaging systems which scan products through the film or utilise sensitive metal detectors. Its heat-sealable layer on the non-metallized face provides good heat-seal integrity. Reels are normally wound with the metallized face on the outside, but can sometimes be supplied on request with the metallized face wound inside.

PRODUCT FEATURES

Film characteristics:

- water-repellent
- physiologically harmless, thus suitable for food packaging
- high resistance to tear and puncture
- excellent resistance to low temperatures
- dimensionally stable under conditions of varying humidity
- high heat-seal strength

Special properties:

- printable
- can be laminated
- suitable for cold-seal coating

APPLICATIONS AND PROCESSING

Treofan MHT can be used for packaging various types of products, for example products which need to be protected against moisture or dehydration.

Printing:

- flexographic and rotogravure printing (half-tone and line) and sandwich printed in laminates
- in order to achieve good ink adhesion, we recommend the use of a primer in line in the conversion operation.
 We also recommend the use of a lacquer to protect the metal surface on partially printed single webs

Laminating:

 suitable for adhesive lamination with OPP or with other substrates, depending on application

Packaging:

• Treofan MHT is suitable for use on a variety of form, fill and seal machines

Storage:

 place Treofan MHT in the processing area approximately 24 hours prior to processing

Certified according to

DIN EN ISO 9001:2000

Compliance with industrial health and safety standards: Treofan OPP films do not present any significant danger to health and safety in the workplace, provided they are used for the intended purpose in accordance with conventional practices and that health and safety regulations are observed. Relevant guidelines can be found in our safety information.

TECHNICAL DATA (typical values)

Properties	MHT 35	Unit	Measuring method
Nominal thickness	35	μm	-
Unit weight	31.9	g/m²	ISO 4591
Density	0.91	g/cm³	-
Yield	31.4	m²/kg	-
Heat-seal strength	2.0	N/15 mm	Treofan
Optical density	1.5	-	Tobias Densitometer
Tensile strength: machine direction transverse direction	150 270	N/mm² N/mm²	DIN EN ISO 527-1/-3 DIN EN ISO 527-1/-3
Elongation at break: machine direction transverse direction	160 60	% %	DIN EN ISO 527-1/-3 DIN EN ISO 527-1/-3
Water vapour permeability: 38°C/90% rh	3.3	g/m²∗d ±10%	ASTM F 1249

Tests have shown that under the prescribed storage conditions the characteristics of Treofan MHT will maintain consistent performance and will be best before use throughout a 3-months period after delivery. Treofan MHT is largely unaffected by climatic influences, but should not be stored at temperatures above 30°C (86°F). The rolls should be kept in their original wrapping until used. After the rolls have been unwrapped, they should be stored safely in horizontal position.

Food Safety

Treofan MHT has been developed specially for packaging foods and meets the specific requirements on health and safety. It meets the FDA and EC regulations, which includes the specific "German Food and Commodity Act" and the current recommendations of the BfR. Compliance with other specific national regulations is available on request. It is not recommended that the metallized surface is used in direct contact with food.

AVAILABILITY (unprinted film)

Reel length (m):

Packaging film Standard length Up to 6-times standard MHT 35 2,000 12,000

8-times standard or other reel lengths available on request

Maximum reel outside diameter (mm):

Core diameter Standard length Up to 6-times standard 152 mm approx. 360 approx. 800

Max. reel width: 2,000 mm (widths > 2,000 mm on request)

The figures and the data provided in this data sheet are consistent with the current state of our knowledge, and are intended to provide general information on our products and their applications. They do not constitute a guarantee of any specific product attributes or the suitability of products for specific applications. Any existing commercial rights or patents must be observed.

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