

Meda-Pak BV C.Verolmelaan 95 1422 ZB Uithoorn-NL T +31(0)297-582 757 F +31(0)297-582 758 M info@medapak.nl I www.medapak.nl

Food contact compliance statement

We, Meda-Pak, hereby declare that the product we deliver to your company, referenced POLY, belonging to the pe film range, is produced under Quality and Hygiene certified Management System:

- Quality: ISO 9001 :2000 by AFAQ (Association Française pour le management et l' Amelioration de la Qualite)

- Hygiene: BRC/IoP Hygiene Standards including HACCP by LNE (French National Laboratory for Tests)

We declare that this plastic film fully complies with the E.U. legislation in force (regulation (EC) No.1935/2004, 2023/2006) concerning materials and articles intended to come into contact with food and in particular with the regulation (EU) no. 10/2011/EC (and its amendments) relating to plastic materials and articles.

The above mentioned product contains substances restricted by a specific migration limit (SML). The content of these substances does not exceed the SML by a maximum thickness of 180 microns of the packaging (theoretical worst case scenario). Substances also authorized as a direct food additives (Dual use additives) are either not used for the manufacturing of this product, kind of not migrating, or only present in quantities that in case of their migration don't allow relevant contribution to exceed of the limit as set in the applicable food legislation. EU regulation 10/2011/EC limits the permissible overall migration limit 10 10 mg/dm2. Several formulations of food packaging film (colored and/or printed) are tested on the contact side / non printed side and meet the overall migration limit under the following test conditions for long term food contact storage at room temperature:

Simulant	Test Conditions	Global migration	Food Type
10% Ethanol	10 days at 40 ° C	< 2,5 mg/dm2	Aqueous
50 % Ethanol	10 days at 40 ° C	< 2,5 mg/dm2	Alcoholic
3% Acetic acid	10 days at 40 ° C	< 2,5 mg/dm2	Acidic
Olive oil	10 days at 40 ° C	< 2,5 mg/dm2	Fatty

It should be noted that the product has been tested for the above mentioned forms of usage and conditions. Therefore, it will be the sole responsibility of the downstream users to determine that the usage of the product complies with the information given in this document and is safe, lawful and technically suitable so that no change in flavor, taste or organoleptic properties occurs. In case the product will be used in a different manner than tested, the information in this declaration of compliance will not apply and the downstream users shall be responsible for the compliance with the specific legislation and regulations.

Food packaging film should be stored dry at ambient temperature in a warehouse, not exceeding 40 ° C. Packaging should be kept intact during storage. Do not expose to direct sunlight. Under these conditions shelf life is 6 months.





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This film is suitable for:







Fruit, vegetable And frozen product





Freezer (-30°C mini)

This film is NOT suitable for:

Meat





Pure fat and oil

Margarine and butter



Micro-wave oven

Traditional oven, infrared oven and multi purpose oven

The recipient should pay particular attention to any change in the packaged product, its intended use and also to any modification in the material's processing conditions and make sure that the contents and packaging are compatible, as directed in this declaration.

This certificate is only valid when the film is used in normal and foreseeable conditions, provided that the handling and storage conditions are also appropriate for preservation of the material's specific characteristics.

Date: 4-1-2022

Quality Manager

Issued by an electronic system



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Compliance statement with European Directive 94/62/EC

Product's identification concerned by this attestation: POLY

Supplier's assessment reference: ELWW040

Part 1: Summary of assessment

Standard / Report	Assessment requirement	Claim	Note
1.1 Prevention by source	ensure only minimum adequate amount of		This product is manufactured according
reduction	material in the packaging system (EN13428)		to customer specifications: thickness
		yes	and width are minimized to suit the use,
			length cut will depend on the
			application.
1.2 Heavy metals and	a. ensure below maximum permitted levels for		The sum of concentrations of lead,
	components (CR 13695-1)	yes	cadmium, mercury, hexavalent
			chromium does not exceed 100 ppm
1.3 other noxious/ hazardous	b. ensure in compliance with Annex 1 of Directive		None hazardous element is introduced
elements	67/548/CEE (EN13428)	yes	or included over the level of impurity
2 Reuse	ensure re-usability in all terms of the standard for		The use of our products forces their
	the packaging (EN 13429)	no	modification (by cutting, welding); no
			re-use is conceivable
3.1 Recovery by material	ensure recyclability in all terms of the standard for		Cleaning of our products after food
recycling	the packaging (EN13430)	not applicable	contact would be too expensive and
			non-ecological.
3.2 Recovery in the form of	ensure that calorific gain is achievable for the		"Packaging made of over 50% of
energy	packaging (EN13431)		organic material must be considered
		yes	as energetically recyclable" (EN
			13431:2000). This is particularly true
			for light plastic packagings.
3.3 Organic recovery	ensure compostability in all terms of the standard	not appliachia	Conventional plastic materials are not
	~or the packaging (EN13432)	not applicable	suited to compost.

Note: Conformity with EN 13427 requires affirmative responses to §1.1, 1.2 & 1.3 and to at least one of §3.1, 3.2, 3.3. In addition, where a claim of reuse is made, section 3 should also record affirmative responses.

Data to justify this evaluation will not be transmitted by Meda-Pak but kept at the government agent's disposal

Part 2: Statement of conformity:

In the light of the assessment results recorded in part 1 above, the referenced product is claimed to comply with the requirements of

EN 13427. This means it is presumed in conformity with the essentials requirements of packaging regulations 94/62/CE.

Quality manager

* Supplier as defined in EN 13427

Document established under the recommendations of the norm EN 13427 Issued by an electronic system



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POLY PE FILM FOR FOOD PACKAGING Method Value Unit Unite / Unidad / Methode / Methoda / Valeur / Va/or / Valore / Wert Unita / Masseinheit Metoda / Verfahren General characteristics Colour 1 neutral / white Couleur / Color / Colore / Farbe Thickness 20.0 +/- 10% my Epaisseur / Espesor / Spessore / Dicke. Range of length m -01+1.5% 50-300 Longueur / Largo / Lunghezza / Lange Range of width Meda-Pak mm aize / Ancho / Fascia / Breite 300 +/- 5mm Standard core mm 38/46-335 mm Mandrin / Mandril / Mandring / Kem Tensile characteristics Machine Direction Strength N/mm² 23 mini (MD) 96 ASTM D882 228 mini Elongation Cross Direction Strength N/mm² 21 mini (CD) Elongation 562 mini 96 Permeability properties

Permeability properties om³/m².24h.bar Iso 15105-2 (23*C;04kRH) Oxygen transmission (O2) 0t om³/m².24h.bar Iso 15105-2 (23*C;04kRH) Carbon dioxyde transmission (CO2) C0t g/m².24h.bar Iso 15105-2 (23*C;04kRH) Water vapour transmission (H₂O) Ho Iso 2528 (23*C;04kRH) Iso 2528 (23*C;04kRH)

Automatic : no automatique / automatico./ automatico./ automatisch

Remarks

 Optimal storage conditions: 13:02-C away from humidity. Film properties may be altered in extreme storage conditions. -We recommend use of our films within a delay of 6 months after delivery for the Polyclefin range and 12 months for PVC range. -The figures in this document are given for information only. Conditions (glastes, de stockage : 15/20°C & (gbg) de (bumpiète, Les parprietes, du fim geuveo, letre ongéties, du stockage extremes, -Nous respondenders, uoe, utilisation, de ogs films dans un glast, maximum agres, hirrs bon de 6 mg/s, pour la gamme, Polyolefin et de 12 mais, pour la gamme PVC. -Les adsomations, cantesues, dans 6; decument 3001, desobes = tite, lodicatif.

 - Goodiciones, de atorsecoarditatio, Eptimas : entre 15 y 20 °C caseoglia, de la butostatos y caseoglia, de la pelculas puedeo sudis, atorsecoardiente extremas. -Geocoarditatos, una utilización de Sudestrus, films en un ojaza, maxima, despues de la eotropa, de 5 (page, para la geota, Pelysietin y 12 geses, para la geota PVC.
 - La infosoacia, tespica, en este, documenta se otropa et tutas tatestrus.

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Manual : yes

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 Ideali di stacceggio,: 15/20°C in applicate non unitale le consiste del fim opscapo eserci stacceggio, estecol.-Sacceggio, estecol.-Sacceggio, estecol.-Sacceggio, estecol.-Gesti, fim in un terrotoc.usestico. di sel (6) nessi dano le consegun, per la gamma Polyciefin e di docia.(12) nessi per la gamma PVC.

- Le informazioni di questo. documento sono indicative. Optimale Lagerbedingungen : 15/20°C, trocken (gagg, von Feuchtigkeit femhalten. Die Kondition der Frischhaltebile kann sich bei extremen Lagerbedingungen andern. -Wir empfehanz unsere 656 Gilleg, innerhalb 5 Monate nach Lieferung- und unsere PVO-Follen innerhalb 12 Monate anzuwenden. - Die Zahlen und Werte dieses Dokumentes dienen nur zur

Information.

+/- 20%

+/- 20%

+/- 20%

issued by an electronic system.



