Date: 18/mag/15



film PET 12 - PE PEL 50 no printed AFG L. (F. 190-245-325-335-420 mm)

are intended to come in contact with food in compliance with all relevant legislation directives with particular reference to the following European legislation:

- 1. Regulation 2023/2006/EC;
- 2. Regulation 1935/2004/EC;
- 3. Regulation 10/2011/EC and Regulation 174/2015 EC

And the following Italian directives:

- 1. DM 21/03/1973 and subsequent updates and modifications
- 2. DPR 777/82

In the supplied product there are substances with a specific migration limit included dual use substances. Below the list of the substances:

Ref. Nr CAS - Substance - E Number	SML (Reg. 10/201	1/CE)	Material
16990 • 0000 107-21-1 • ethyleneglycol	30	mg/kg	PEI-
24910 • 0000100-21-0 • terephthalic acid	7.5	mg/kg	PET
15760 • 0000111-46-6 • Diethylenglycol	30	mg/kg	PET
35760 • 0001309-64-4 • antimony trioxide	0.04	mg/kg	PET
24970 • 0000120-61-6 • terephthalic acid, dimethyl ester	60	mg/kg	PET
15760 • 0000111-46-6 • Diethylenglycol	30	mg/kg	ADHESIVE
68320 • 0002082-79-3 • octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	6	mg/kg	ADHESIVE
46640 • 0000128-37-0 • 2,6-di-tert-butyl-p-cresol	3	mg/kg	ADHESIVE
74880•000084-74-2•phthalic acid, dibutyl ester	0.3	mg/kg	PE PEEL.
22660•0000111-66-0•1-octene	15	mg/kg	PE PEEL.
10120•0000108-05-4•acetic acid, vinyl ester	12	mg/kg	PE PEEL.
68320 • 0002082-79-3 • octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	6	mg/kg	PE PEEL.
46640 • 0000128-37-0 • 2,6-di-tert-butyl-p-cresol	3	mg/kg	PE PEEL.
26140 • 0000075-38-7 • vinylidene fluoride	5	mg/kg	PE PEEL.
18430 • 0000116-15-4 • hexafluoropropylene	0.01	mg/kg	PE PEEL.
93280 • 0000693-36-7 • thiodipropionic acid dioctadecyl ester	5	mg/kg	PE PEEL.
91530 • sulphosuccinic acid alkyl (C4-C20) or cyclohexyl diesters, salts	5	mg/kg	ANTIFOG VARNISH

Food additives • Dual-use:

Ref. Nr CAS - Substance - E Number	SML (Reg. 10/2011/CE)	Material
86240 • 0007631 - 86-9 • silicon dioxide • E 551	- mg/kg	PET
46640 • 0000128-37-0 • 2,6-di-tert-butyl-p-cresol • E 321	- mg/kg	PE PEEL.
	mg/kg	
	mg/kg	
	mg/kg	

The supplied products comply with the global and specific migration limits in the following test condition.

Simulants: A - B- D2

Conditions: Time and temperature: T 10 days at 60 °C. This package is suitable for:

all food.

The surface ratio in contact with food product and the used volume for determine the compliance of the material is: 2cm²/cm³.

The global migration limit, together with all other specific restrictions which the monomers or the material addictives are exposed, respects the above mentioned use conditions. This affirmation supports the analytical tests or based on theoretical calculations. Calculations were made assuming that 1 kg of food comes in contact with 6 dm2 of the product.

Storage Method and duration: the product is stored in a protected environment away from heat sources, in dry place with temperatures between 10 C and 35 C, and protected from sun rays, preserves the original characteristics for a maximum period of 6 months from manufacture date. Heavy metals: We also declare that the supplied product complies with the garbage disposal DLgs. 152/2006 (in Italy), and the directives 94/62/EC and subsequent updates. Allergens: From the information given to us by our raw materials suppliers and our production processes, the attached listed substances of the European directive No. 1169/2011 are not intentionally used. Phthalates: From the information given to us by our raw materials suppliers and our production processes the Phthalates are not intentionally used in our film. All critical points identified in the production cycle are continuously monitored and in case of "risk threshold" exceeding we are taken correction procedures with periodical global system inspections.

This document is valid from the below mentioned date and will be replaced if there are significant changes of the production materials which mutates some essential requirements of the conformity or if the mentioned legislative references are modified and updated and requires new conformity evaluations.

**This version replaces the previous copies; Document subject to a confidentiality agreement between the parties

Siemensring 20

Fon +49 2154 4995i) Fax +49 2154 4995-70

18-05.15