Declaration of Compliance PE-film

We hereby declare that the here under mentioned products:

8545 - Film Super PE, 30cmx300m, 12my

8546 - Film Super PE, 45cmx300m, 12my

are produced under Quality and Hygiene certified Management System:

- Quality: ISO 9001 by LLoyds

- Hygiene: BRC/PAP Hygiene Standards including HACCP by LLoyds
- Environment: ISO 14001 by Lloyds

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1. We confirm that this product fulfils the requirements on materials used for articles or component of articles intended to come into contact with food as described in the following European legislation:

- Framework Regulation (EC) N°1935/2004
- G.M.P Regulation (EC) N°2023/2006
- Regulation (EU) N°10/2011 up to and including the amendment 2015/174
- Reach EC1907-2006 and amendments.

1a. The PE-film does not contain no SVHC substances neither in article nor in packing materials

2. Additive(s) and/or monomer(s) are listed in the positive list of regulation (EU) N°10/2011 and amendment.

3. NIAS: Potential Non Intentional Added Substances are under ongoing risk assessment using recognized method.

4. Substance(s) with Specific Migration Limit:

The above film could contain an additive or a monomer that has specific migration limit restriction. In referring to the food contact certificates provided by our suppliers, we are confident that the total additives level in this film is below the limit (we check that this/these substance(s) meet(s) the limits by worst case calculation or with the help of migration tests).

Monomer / Additive	PM Ref.	Specific Migration Limit(s) (ppm):
1-hexene	18820	3
Di-n-octyltin compound	/	0.006
Hexafluoropropylene	18430	0.01
Manganese	1	0.6
Methacrylic acid	20020	6
Octadecyl 3 (3,5-di-tert-butyl-4- hydroxyphenyl) propionate	68320	6
TNPP, Phosphorous acid, tris(nonyl- and/or dinonylphenyl) ester	74400	30
Vinylidene fluoride	26140	5
Zinc	1	25

5. The overall migration and specific migration limits have been checked on the finished articles representing the worst case reference of the family range of products (higher thickness) according to regulation (EU) N°10/2011 under the following conditions :

Immersion test

A maximum contact time/temperature of 10 days / 40°C

Food simulant: Ethanol 10% (A), Acetic acid 3% (B) and Vegetable oil (D2)

A Surface/Volume ratio of 6 (expressed in dm²/kg or dm²/L)

6. Therefore this film is complying with the following application:

- Any long period storage at room temperature or below.

- Including heating up to 70°c for up to 2 hours, or heating up to 100°C for up to 15 minutes

7. Dual use additives

To the best of our knowledge based on supplier's declaration and /or confidentiality requirements, this product contains:

Dual used Additive	PM Ref.	E number	Conc. Maxi (ppm)
1,2-propanediol	81840	E1520	550
Calcium carbonate	42500	E170	20
Glycerol, esters with acids	56486	E471	4330
Polyethyleneglycol	76960	E1521	210
Polyethyleneglycol esters of aliphatic monocarboxylic acids (C6-C22) and their ammonium and sodium sulphates	77702	1	1360
Talc	92080	E553b	10
Zinc acetate	1	E260	700

 ${\bf 8.}$ We have implemented a traceability system as requested from Art. 17 Regulation (EC) N°1935/2004 production number on roll /box

9. We hereby confirm that we do not use intentionally for the production of our films:

- · Phthalates
- · BADGE, NODGE & BFDGE
- BPA (Bisphenol A)

· Nanoparticles

10. The above film is suitable for wrapping foodstuffs as examples described below:







Cheese

Sandwich



Meat

Pure fat and oil, food preserved or marinated in an oily medium

Margarine and butter

Bakery products



Fruit, vegetable and frozen product



Fish

Freezer (subject to individual trials)

This film is not suitable for:



Traditional oven, infrared oven and multipurpose oven

11. Labeling Rules on labeling: This product is labeled "for food contact". or This product bears the glass-fork symbol as illustrated below:



12. Warehouse rules:



Optimal storage conditions: 15/20°C away from humidity. Film properties may be altered in extreme storage conditions.

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.

12. The present declaration is valid 3 years after the date of its issue provided no new regulation comes in force and no modification of the product likely to modify the specifications is made during that period.

Date: 30.08.2024, Bettina Bonde Product Manager

Bettina Bonde