



Hammond Road • Elms Estate • Bedford MK41 0ND • England
Telephone: +44 (0) 1234 364411 • Fax: +44 (0) 1234 271486
Email: info@terinex.co.uk
Website: www.terinex.co.uk

Declaration of Compliance

Terinex Ltd, hereby declare that the material we deliver to your company, referenced

PVC Film:

is produced under a Quality and Hygiene certified Management System:

- Quality ISO 9001
- Hygiene: BRC

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 as amended

Additive(s) and/or monomer (s) are listed in the positive list of regulation (EU) N°10/2001 as amended

NIAS: Potential Non Intentional Added Substances are under on-going risk assessment using recognised method

Substances (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 migration from 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):
Adipic acid, bis(2-ethylhexyl) ester	31920	18
Polyesters of 1,2-propanediol and/or 1,3- and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, also end-capped with acetic acid or fatty acids C12-C18 or n-octanol and/or n-decanol	76866	30
ESBO, expoxidised soybean oil	88640	60
VCM, vinyl chloride monomer	26050	0.01
Zn	/	25

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

- A maximum contact time/temperature of 10 days / 40°C
- Food stimulants: Ethanol 10% (A), Acetic acid 3% (B) and Vegetable oil (D2)
- A Surface/Volume ratio of 6 (expressed in dm²/kg or dm²/L)

Therefore this film is complying with the following application :

- Any long term 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

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)
None	None	None	None

We have implemented a traceability system as requested from Art. 17 Regulation (EC) N °1935/2004

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

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

The above film is suitable for wrapping foodstuffs as examples listed below:

- Margarine and butter
- Cheese
- Meat
- Fish
- Sandwich
- Fruit, vegetable and frozen product
- Micro-wave oven for defrosting and re-heating. Avoid direct contact with food. Migration tests carried out in distilled water at 100 °C for 1 hour
- Fish
- Freezer (Subject to individual trials)

This film is **not** suitable for wrapping foodstuffs as examples described below:

- Pure fat and oil, food preserved in an oily medium
- 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 valid 2 years after the date of its issue provided no new regulation comes into force and no modification of the product likely to modify the specifications is made during that period

Signed for and on behalf of Terinex Ltd

S. Love

Sabrina Love
QSHE Manager

Issue Date: October 2017

All reasonable care has been taken in the compilation of the information above. This information is given in good faith, and has been taken directly from technical documentation received from our raw material supplier based on their current state of knowledge.

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.