

VERKLARING VAN OVEREENSTEMMING

Voor materialen bestemd voor het in contact komen met voeding

| Article numbers | |
|-----------------|--|
| 1395 | ORION -X-BPX-rekfolie 400mm./1500 mtr/ 12my. |

This product complies with the following recommendations, directives and regulation:

- EU-Regulation 1935/2004
- EU Regulation 10/2011 and the subsequent amendments
- LFGB §§ 30 and 31(Germany)
- EU Regulation 2023/2006 for GMP

Conditions of use

SMM 15-24, A15-A24 can only be used to wrap foodstuffs such as meat(fresh and processed), game, poultry, fish, cheese, sandwiches, fruit and vegetable.

Max. contact time: Maximum 30 days at room temperature and any long term storage at refrigerated or frozen conditions, including when packed under hot-fill conditions, and/or heating up to 70 °C for up to 2 hours, or heating up to 100 °C for up to 15 minutes.

NOT suitable for:

- alcoholic foods or foods that consist exclusively of fats or are preserved in oily or alcoholic media
- Use in conventional and microwave stoves

Migration Limits

• OML: The global migration value is lower than the admitted threshold value(for the above mentioned conditions of use).

The tests are performed according to Art. 17 and 18 of Regulation (EU) No. 10/2011 in conjunction with Annex V.

- The migration was determined according the European Standard EN 1186-2 and EN 1186-3 into 3% acetic acid, 10% ethanol and sunflower oil (10d/40°C) and into Tenax[®] (10d/40°C).
- The following substances with SML are in use and their value is lower than the admitted threshold value(for the above mentioned conditions of use):

| Description | Limit (SML) |
|--|-------------|
| Bis(2-ethylhexyl)adipat(DEHA), FCM-Nr. 207 | 18 mg/kg |
| 1,2-Cyclohexandicarbonsäure, diisononylester(DINCH), FCM-Nr. 775 | 60 mg/kg |

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| Epoxidiertes Sojabohnenöl(ESBO), FCM-Nr. 532 | 60 mg/kg |
|--|---------------------------|
| Di-2-ethylhexyl terephthalate(DEHT), FCM-Nr. 798 | 60 mg/kg |
| Polyadipat, FCM-Nr.: 73 | 30 mg/kg |
| Salts (including double salts and acid salts) of zinc of authorised acids, phenols or alcohols | 5 mg/kg (expressed as Zn) |

May contain traces of the following substances, which are not part of the formulation used in the manufacturing process of this product:

| Vinyl chloride FCM-Nr. 127 | 1 mg/kg in finished goods |
|--|---------------------------|
| Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate FCM-Nr. 433 | 6mg/kg |
| Triethyleneglycol bis[3-(3-tert-butyl-4-hydroxy-5- methylphenyl)propionate] FCM-Nr. 680 | 9mg/kg |
| Poly(1-hydroxynaphthylmethane) FCM-Nr. 640 | 0,05 mg/kg |
| Vinylacetate FCM-Nr. 231 | 12 mg/kg |
| Isododecane CAS-Nr. 93685-81-5 | 5 mg/kg for BfR |

Functional Barrier

• No functional barrier is used in SMM 15-24, A15-A24

Further Conformities

- SMM 15-24, A15-A24 contains less total and specific heavy metals according to EU Packaging Directive 94/62/EC and Regulation (EU) No. 10/2011 Annex II.
- SMM 15-24, A15-A24 contains less Primary aromatic amines (single sub-stances) according to Regulation (EU) No. 10/2011 and listed in Appendix 8 of Regulation (EC) No. 1907/2006 and contains less Primary aromatic amines calculated as aniline hydrochloride according to Regulation (EU) No. 10/2011.
- The traceability is obtained through suitable information on the labels(core, box and pallet).
- Substances of very high concern (SVHC) are not part of this/these product(s) or are not contained above the 0.1% threshold specified in REACH.
- During the manufacture and use of our materials, unintentional substance inputs (e.g. through reaction and degradation products), the so-called Not Intentionally Added Substances, or NIAS for short, could occur. According to Art. 19 of Regulation (EU) No. 10/2011, the obligation regarding the risk assessment of NIAS is specified. However, most of the NIAS are evaluated substances for which toxicological data are already available. The analysis results on GC-MS with selected samples are included in the risk assessment for non-assessed substances. The assessment is carried out using the "Threshold of Toxicological Concern" (TTC) concept, taking into account the actual exposure.

It can be assumed that the end products meet the requirements of Art. 3 of the Framework Regulation (EC) No. 1935/2004.

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"Dual Use" Additives

The following "dual use" additives are used:

- E 470 a: Calcium salt of fatty acids = Ca-stearate (Ref. Nr. 24550), no SML
- E 570: Fatty acids = Stearic acid (Ref. Nr. 24550), no SML
- E 339: disodiumphosphate, no SML
- E 495: sorbitan monopalmitate, no SML
- E 464: hydroxypropylmethylcellulose, no SML
- E 260: acetic acid, no SML
- E 524: Sodium hydroxide, no SML

Note:

It is to refer specially for printing purpose, that no contact should occur .between the printing ink and the foodstuff.

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WICSR

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