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CVR-nr. DK 21 59 29 35

Slagelse, den 3. april 2024

OVERENSSTEMMELSESERKLÆRING

Vi erklærer hermed, at den nedenfor nævnte vare er produceret i overensstemmelse med den gældende EU-forordninger 1935/2004 og 2023/2006 omkring materialer beregnet til direkte kontakt med fødevarer.

Popz varenummer: 712-0114-01; 712-0125-01; 712-0138-01; 712-0151-01; 712-0162-01

Popz varenavn: POPZ Popbox diverse størrelser.

Foto af varen:



Se venligst det vedlagte leverandordatablad med alle relevante henvisninger til lovgivningen.

Med venlig hilsen
Popz Danmark ApS

Claus Qvortrup
Adm. direktør

- Based on Regulation (EU) 2019/515 on the mutual recognition of goods lawfully marketed in another Member State, product fulfills requirements for materials and articles intended to come into contact with food in all EU countries
- FDA regulations, 21 CFR, part 170-189, 1st April 2023, USA, with limitations: In terms of its chemical composition, the Product grade represented by the samples tested may be used in contact with food types I, II, III, IVA, IVB, V, VIA, VIB, VIIA, VIIB, VIII, IX, which are listed in Table 21 CFR 176.170 (e) at room temperatures or below, no thermal treatment in the container.
- Model Toxics Legislation as developed by source reduction council of CONEG
- DIN EN 71-3:2019 + A1:2021 Safety of Toys: Migration of Certain Elements
- DIN EN 71-9:2008 Safety of Toys: Organic chemical compounds
- DIN EN 71-10:2005 Safety of Toys: Organic chemical compounds – Sample preparation and extraction
- DIN EN 71-11:2005 Safety of Toys: Organic chemical compounds – Methods of analysis
- Council of Europe resolution AP (2002) (CoE) on paper and board used in food contact
- Regulation (EC) No 1907/2006 of the European Parliament and of the Council (18.12.2006) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)
- Regulation SR 817.023.21 of the EDI on Materials and Articles Intended to Come into Contact with Foodstuff (incl. Section 9, Article 27)
- The French General Directorate for Competition Policy, Consumer Affairs and Fraud Control (DGCCRF) DM/4B/COM/004 for food contact materials
- French Decree 2007-766, has been modified by Decree 1469/2008
- French Decree 2007-1467
- The Italian food contact legislation according to Decreto Ministeriale 21 marzo 1973, Gazzetta Ufficiale della Repubblica Italiana, 20.4.1973 (last modification of 31 May 2016) for paper and board intended to come into contact with dry, moist and fatty foodstuffs

Packaging Requirements

To meet the basic requirements of EU Directive 94/62/EC on packaging and packaging waste, European Standards EN 13427 to EN 13432 as well as CR 13965 have been issued. These standards determine the properties functional packaging must have.

Pankakraft products are suitable materials for functional packaging and they are in compliance with above mentioned standards EN 13428 – 13432 and CR 13695

- Good stiffness properties of Pankakraft products guarantee that the amount of needed packaging material can be reduced to minimum and yet good protective properties of the packaging can be reached. These are the properties preventing the packaging waste amounts from growing by source reduction, EN 13428.
- Heavy metal contents of Pankakraft products are in compliance with CR 13695 – as well as imposed by CONEG
- Hazardous substances contents of Pankakraft products are in compliance with EN 13428
- Pankakraft products are not meant to be reused in sense of EN 13429

- Pankakraft products are well suited for recycling and are good fiber source for paper industry using secondary fibers ie. Pankakraft products are in compliance with EN 13430
- Pankakraft products can be incinerated to recover energy amounts comparable to wood and in that sense Pankakraft products are in compliance with EN 13431
- Pankakraft products consist mainly of naturally occurring raw materials: more than 50% of its contents are of organic material. Based on these facts Pankakraft products are biodegradable and can be composted
 - Above mentioned products fulfill the criteria for compostability according to EN 13432 with regard to the chemical characterization, but the criterion for practical compostability (disintegration) is not entirely met after the specified test period of 12 weeks.

Pankakoski 19.12.2023



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