

Declaration of Compliance

Articles are produced in plant in Finland under Quality and Hygiene certified Management System:

- ISO 9001:2015 by Det Norske Veritas (FIN)
- BRC Global Standard Consumer Products by SGS (UK)

The materials used in the production of below articles comply with:

- Regulation (EC) No 1935/2004
- Commission Regulation (EU) no 10/2011 and its amendments
- BfR Recommendation XXXVI

Ingredients are cleared either because they are positively listed in Commission Regulation No 10/2011 subject to the requirements set out therein or because specifically regulated in BfR XIV.

All articles are produced in accordance with Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.

Articles:

5624, Tallerken, mellem, 18cm, lamineret pap

14963, Tallerken, rund, 18cm, brun, bionedbrydeligelig

14958, Tallerken, kvadrat, 18x18cm, brun, bionedbrydelig

14275, Tallerken, rund, 22cm, brun, bionedbrydelig

3626, Tallerken, stor, 23cm, lamineret pap

13113, Paptallerken 23 cm med danske flag, lamineret

14957, Tallerken, kvadrat, 23x23cm, brun, bionedbrydelig

Above mentioned articles are made of paperboard from 100% virgin fibers with lacquer coating (< 1% of the article weight). Articles are suitable for contact with all kind of foods except for acidic foods up to 70°C for up to 2 hours or up to 100°C for up to 15 minutes.

Simulant **Contact time** Temperature (°C) Result (mg/dm²) Water 70°C 2 h < 10 95% Ethanol 2 h 70°C < 10 Iso-octane ½ h 40°C < 10

Compliance with overall migration limits

Articles do not contain dual use additives.

Based on test results from third party laboratory we declare that the articles comply with specific migration limits for metals.

Stadsing A/S Østre Fælledvej 13 9400 Nørresundby DENMARK Tel. +45 70 15 3400

info@stadsing.dk www.stadsing.dk





Recommended storage conditions are 50-55% relative humidity and 20-23°C. Articles have no expiry date but we recommend that articles to be used within 3 years from the date of production.

Above mentioned articles (except article 13113) are recoverable through composting and biodegradation according to EN 13432. Article 13113 is recoverable through material sorting or energy recovery.

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