

DECLARATION OF COMPLIANCE WITH THE REGULATIONS CONCERNING

MATERIALS AND PRODUCTS IN CONTACT WITH FOOD PRODUCTS

This Declaration of compliance is issued by:

Company name: Stay-Well.dk ApS Address: Algade 68C, 2.

5500 Middelfart

CEO: Gunnar Liland Thomsen

The Articles are imported to the EC by:

Company name: Stay-Well.dk ApS Address: Algade 68C, 2.

5500 Middelfart

CEO: Gunnar Liland Thomsen

This declaration of compliance concerns the following materials and articles:

Product description: Plastic Lid

Article number LB-PP-D-80; LB-PP-D-90

batch number: 2301 and previous

Materials: PP

We confirms that the above-mentioned product fulfills the requirements on materials and articles used for food contact as described in:

- Regulation (EC) 1935/2004 of 27. October 2004
- Regulation (EC) 2023/2006 of 22 December 2006
- Danish executive order, BEK nr 681 of 25/05/2020
- Regulation (EC) 10/2011 of 14 January 2011

The product is tested for:

- Overall migration
- Specific migration metals
- Specific migration (PAA) Primary aromatic amines.

Reference to substance identifications in this sections come from Annex 1 of regulation (EU) 10/2011

This material contains the following monomers or additives that are regulated with a restriction or specification in their use: none

This material contains the following additives that are regulated as dual use additives in Europe: None



We hereby declare that the material or the article is suitable for direct contact with foodstuff included in the following foodstuff groups, and conditions:

Specifications on the use: All type of drinks:	Yes ⊠ No □	
•	et conditions that include heating up to 70 °C for up to 2 hours, or up to 100 re not followed by long term room or refrigerated temperature storage	°C

The item does not apply any danger to health or environment according to Framework Regulation 1935/2004/EC. The item is manufactured according to Regulation 2023/2006/EC on good manufacturing practices. The item complies with the Danish executive order, BEK nr 681 of 25/05/2020.

Place: Middelfart

Ratio of food contact surface area to volume: 6 dm²/liter

Date: 08.08.2022

Signature: