

# DECLARATION OF CONFORMITY

---

## SUPPLIER INFORMATION

Company name: LIEWOOD A/S

Company Address: Blegdamsvej 124, 2100 Copenhagen Ø, Denmark

Contact Number: +45 3117 0897

## PRODUCT INFORMATION

Style Name: Falk Water Bottle 350 ml

Style Number: LW19617

Quality: Base: 80% Recycled 18/8 Stainless steel, 20% 18/8 Stainless steel; Lid, Straw: 100% Polypropylene;; Gasket: 100% Silicone



Color code: 2168

Color name: Dinosaurs / Mist



Color code: 2210

Color name: Peach / Sea shell mix



Color code: 1499

Color name: All together / Sandy



Color code: 2184

Color name: Bunny / Sandy



Color code: 2175

Color name: Cat / Tuscany rose



Color code: 2182

Color name: Polar / Sandy



Color code: 1032

Color name: Sea creature / Sandy



Color code: 2334

Color name: Circus / Sandy



Color code: 2339

Color name: Paris / Pale tuscany



Color code: 1111

Color name: Safari sandy mix

Color code: 2330

Color name: Aviator / Ecu

Color code: 9873

Color name: Vehicles/dove blue mix

Suitable for:

All types of drinks

Intended use:

For food contact. Minimum temperature: -10 °C. Maximum temperature: + 100 °C. Not suitable for oven or microwave. Not suitable for dishwasher. Not suitable for freezer. Keeps drinks cold up to 12 hours. Keeps drinks hot up to 6 hours.

**LIEWOOD A/S declares that our product is in conformity with:**

Regulation (EC) 1935/2004 and amendments - on materials and articles intended to come into contact with food

Regulation (EC) No 10/2011 and amendments - on plastic materials and articles intended to come into contact with food

Regulation (EC) 2023/2006 - on good manufacturing practice for materials and articles intended to come into contact with food

Regulation (EC) No 1907/2006 REACH Annex XVII

Danish executive order, BEK nr. 681 of 25/05/2020 - Materials in Contact with Foodstuffs

German food Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31

Council of Europe Resolution CM/Res(2013)0 on metals and alloys used in food contact materials and articles

Resolution ResAP (2004) 5 on silicones to be used for food contact applications

EN 14350:2020 Child use and care articles - Chemical requirements and test methods

EN 14350:2020 Child care articles - Drinking equipment - Safety requirements and test methods

**Place and date of issue:** Copenhagen, 17-05-2025

**Name and title of authorised person:** Sonja Braun, Compliance Specialist

**Signature:**