Declaration of Conformity

SAFETY/ EMC/ RoHS/ Chemicals/ Ecodesign



Manufacturer:

AS Wilfa, Nydalsveien 24, 0484 Nydalen, Norway. www.wilfa.com

Product type:

Blender

Product identification:

BPFD-1680GY Product name and on package BPFD-1680MB

BPFD-1680MW

Declaration Text:

We, AS Wilfa are responsible for the following declaration of conformity where we hereby declare that following product(s) are in compliance with:

EU directives:

EU directive 2014/35. Low voltage directive.

EU directive 2014/30. Electromagnetic compatibility.

EU directive 1935/2004 Food contact materials

Harmonized standards:

EN 60335-2-14: 2006 + A1: 2008 + A11: 2012 + A12:2016

EN 60335-1: 2012 + A11: 2014 + A13: 2017 + A1:2019 + A14: 2019 + A2: 2019

EN 62233: 2008

EN 55014-1:2017+A11:2020

EN 55014-2:2015

EN IEC 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 50564:2011

RoHS Test report REACH Test report LFGB report

Declaration of Conformity

FOOD CONTACT MATERIALS INTENDED TO COME INTO CONTACT WITH FOOD



Declaration Text:

We, AS Wilfa are responsible for the following declaration of conformity where we hereby declare that following product(s) are in compliance with:

- 1) Overall migration. With reference to:
 - EN 1186-1:2002
 - EN 1186-2:2002
 - EN 1186-3:2002
 - EN 1186-14:2002
- 2) Specific migration of heavy metals
- 3) Specific migration of primary aromatic amines
- 4) Extractable heavy metals (Lead, Cadmium, Chromium, Nickel, Copper, Mercury, and Antimony)
- 5) Volatile organic matter (VOM)
- 6) Peroxides
- 7) Organic compounds
- 8) Specific migration of formaldehyde
- 9) Total Zink and Total Lead
- 10) Sensorial examination

FOR-1993-12-21-1381. Norwegian food safety regulation EU 2023/2006

Migration Limits

We confirm that content and specific migration limits are in compliance with above regulations

Dual-use substances, active and intelligent substances, and other additives

No dual-use, active and intelligent substances were used in the manufacturing of this product

Functional barrier

There is no functional barrier present.

Test lab

Test lab performing the tests: CTI Shenzhen.

Specification of the intended use or limitations

The intended use of this product is for blending food/drink.

The product is suitable for following food/ drink: vegetables, fruit and ice.

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Time, temperature, and storage whit in contact with food/ drink are:

- a) Time, up to 24 hours.
- b) Temperature, up to 40 degrees Celsius.

The jar is not suitable for storing in freezer.

Materials used and ratio of food contact surface area to volume

Materials: Metal, plastic (PCTC, PP and TPE), and silicone.

Surface: Approximately 5,0 dm2

Authorized signature:

Name: Ketil Tangedal

Title: Technical Director

Date/ month/ year: 11th January 2022

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