

DECLARATION OF CONFORMITY

Product: Blender **Brand Name:** Hamilton Beach

Type: *GB38* **Models**: *HBB255-CE*, *HBB255S-UK*, *HBB255S-CE*, *HBB255S-UK*

Principal technical information for this appliance is as follows:

Rated Power: 3,2 A Insulation Class: I Moisture Resistance: IPX1

Rated Voltage: 220 – 240 V ~ Rated Frequency: 50-60 Hz

We declare with sole responsibility the above designated appliance(s) conform to the essential requirements of the following European directives and corresponding national regulations:

- Electromagnetic Compatibility Directive: (Directive 2014/30/EU)
- Machinery Directive: (Directive 2006/42/EC)
- Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive (2011/65/EU)
- Waste of Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU
- Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Regulation (EC) No. 1907/2006
- Good Manufacturing Practices for materials and articles intended to come in contact with food: Regulation (EC) No. 2023/2006. Recycled plastic amendment Regulation (EC282/2008.
- Materials and articles intended to come in contact with food: Regulation (EC) No. 1935/2004
- Plastic materials and articles intended to come in contact with food: Regulation (EC) No. 10/2011
- Active and intelligent materials intended to come into contact with food Regulation (EC) No. 450/2009
- France BPA Ban: Conseil constitutionnel sous le n_o 2015-480 QPC

Appliance food contact materials are suitable for all food types. Materials and/or articles do not contain dual-use substances. Materials suitable for applications up to $100~^{\circ}$ C. Any long term storage at room temperature or below, including hot-fill conditions (not suitable for heating/ microwaving) up to $70~^{\circ}$ C \leq T \leq $100~^{\circ}$ C for maximum t = $120/2^{\circ}$ ((T-70)/10) minutes. The overall migration testing is performed according to method EN1186, specific migration testing is performed according to EN2011 and EN13130 and the surface/volume ratio used for those tests is $0.6~^{\circ}$ dm2 per $100~^{\circ}$ mL of food simulant.

The Technical Construction File is maintained at below address.

Mon Shop

Name and Position of Responsible Manager:

Arron Bryant

Senior Compliance Engineer

Date: 2-February-2022