EU DECLARATION OF CONFORMITY

(in accordance with EN ISO/IEC 17050-1)

No. of Declaration:	DOCIP 2359040	BESTRON
Name and full business address of the manufacturer or authorized representative:	Manufacturer: Bestron Nederland BV Moeskampweg 20 5222 AW 's-Hertogenbosch Netherlands	THE CONCEPT COMPANY
Description of the product: Serial number, model or other unique identification of the product:	Micro Wave Copper Modell: AMN200BW Serial Number: 17625	
Methods for identifying the product that enable traceability	The unique identification of the product can be ensured by the sticker on the product (see example: Product identification)	Example product identification: Example product identification: Mode: AMA2008W 2307-80Hz Capacity: 24500Hz Mode: Source: 24500Hz Brain Dover: 1100W Reade Outpoint Source: 24500Hz Betron Nederland BY Moeskampung 20.5222 AW 's - Hertogenbosch. The Netherlands
Declaration that the owner of the trademark rights or manufacturer assumes full responsibility for the declaration	We, Bestron Nederland BV, as the manufacturer, hereby declare that we accept full responsibility for this declaration.	
Responsible person according to Regulation (EU) 2019/1020 on market surveillance and compliance of products")	Bestron Nederland BV Moeskampweg 20 5222 AW 's-Hertogenbosch Netherlands	
THE PRODUCT DESCRIBED ABOV	E COMPLIES WITH THE FOLLOWING APPLICABLE LEGISLATI	ION:
EU Community Legistlation	Restriction of Hazardous Substances (RoHS) Directive 2011/65/ 01.07.2011] Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJ Ecodesign energy-related products Directive 2009/125/EC [OJE Low Voltage Directive (LVD) 2014/35/EU [OJEU L96/357-374, 25	EU L96/79-106, 29.03.2014] U L285/10-35, 31.10.2009]
Harmonised Standards	Safety of electrical equipment EN 50106:2008 EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021 EN IEC 60335-2-25:2021+A11:2021	
	Exposure of humans to electromagnetic fields (EMF) EN 62233:2008 + AC:2008	
	Electromagnetic Compatibility (EMC) EN 55011:2016+A1:17+A11:20+A2:2021 EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 + A2:2021 + A2:2021/AC:2022-01	

EU DECLARATION OF CONFORMITY

(in accordance with EN ISO/IEC 17050-1)

EN IEC 61000-3-11:2019

Ecodesign, Energy performance EN 50564:2011+ Regulation (EC) No 1275/2008 Regulation (EU) No 801/2013+Regulation (EU) 2016/2282

Restricted substances in electrical products RoHS directive 2011/65/EU+(EU)2015/863

SIGNED FOR AND ON BEHALF OF:

Place and date of the exhibition:

's-Hertogenbosch, 06-05-2024

Signature:

Rettit

Name, position:

Name of the company:

Raymond Neyman, Quality & Service Manager

Bestron Nederland BV