

Philips UK-DC 603 (Document No.)





(Year, Month (yyyy/mm) in which the UKCA mark is affixed)

DECLARATION OF CONFORMITY

We, PHILIPS CONSUMER LIFESTYLE B.V.

(Company name)

TUSSENDIEPEN 4, 9206 AD DRACHTEN, THE NETHERLANDS

(address)

declare under our sole responsibility as manufacturer that the product(s):

HX4021, HX4022, HX4023, HX4031, HX4032, HX4033, HX4041, HX4042, HX4043, HX4044, HX4072, HX402BK, HX402LP, HX402MB, HX402W1, HX403BK, HX403FG, HX403LL, HX403LP, HX403MB, HX403W1, HX404BK, HX404FG, HX404LL, HX404MB, HX404W1, , HX6110

Philips

(brand name)

(Type version or model)

Rechargeable toothbrush, Charger

(product description)

to which this declaration relates is in compliance with the following UK Statutory Instruments (and their amendments):

- S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations 2016
- S.I. 2012 No. 3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- S.I. 2010 No. 2617 Ecodesign for Energy-Related Products Regulations 2010
- S.I. 2019 No. 539 Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019
- S.I. 2020 No. 1528 Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2020

Referring to the following designated standards or other technical specifications:

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021

EN 60335-2-52:2003 + A1:2008 + A11:2010 + A12:2019

EN 60335-2-29:2021 + A1:2021

EN 55014-1:2017 + A11:2020

EN IEC 55014-1:2021; EN 55014-2:1997 + A1:2001 + A2:2008

EN 55014-2:2015; EN IEC 55014-2:2021

EN 61000-3-2:2014; EN IEC 61000-3-2:2019 + A1:2021

EN 61000-3-3:2013; EN 61000-3-3:2013 + A1:2019 + A2:2021

EN 62233:2008

EN IEC 63000:2018; EN 50564:2011

And are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC Permanent Documents

Remarks:

Drachten, 24-Oct-25

(place, date)

A.Speelman, CL Compliance Manager (signature, name and function)