

DoC No.: LS1701-05UK

## **UK Declaration of Conformity**

Manufacturer

Brother Industries, Ltd.

15-1, Naeshiro-cho, Mizuho-ku, Nagova 467-8561, Japan

Declare under our sole responsibility that the equipment:

**Products description** 

: Copier Printer

**Product Name** 

: DCP-L8410CDW

**Products description** 

: Group3 Facsimile Machine

**Product Name** 

: MFC-L8690CDW, MFC-L8900CDW, MFC-L9570CDW MFC-L9570CDWT, MFC-L9577CDW

**Model Name** 

: MFC-L8690CDW, MFC-L8900CDW, MFC-L9570CDW,

MFC-L9577CDW

to which this declaration relates is/are in conformity with the relevant UK legislation:

Radio Equipment Regulations 2017

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Regulations 2012

Commission Regulation (EC) No 1275/2008 as amended by Regulation 4 - Schedule 2 - Article 1 Of The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019

Supply(ies)

: TN-421(C/M/Y/BK)/ TN-423(C/M/Y/BK)/ TN-426(C/M/Y/BK)/

TN-461(C/M/Y/BK)/ TN-466(C/M/Y/BK)/ TN-469(C/M/Y/BK)/

TN-910(C/M/Y/BK), DR-421CL / DR-461CL, BU-330CL, WT-320CL

Accessory(ies): LT-330CL/LT-340CL, Telephone Line Cord(for MFC models), USB Cable

## Designated standards applied:

**EMC** EN 55032: 2015 Class B

> EN 55035: 2017 EN 61000-3-2: 2014 EN 61000-3-3: 2013

Safety

EN 62368-1:2014 EN 62311: 2008

Radio

EN 301 489-1 V2.2.3\* EN 301 489-17 V3.2.4\*

EN 300 328 V2.2.2

(NFC model only)

Radio

EN 301 489-3 V2.1.1 \*

EN 300 330 V2.1.1

\*Not designated under the regulation(s) above at date of issue

Technical specification of RoHS compliance:

Brother Group Green Procurement Standard

Year in which UKCA marking was first affixed: 2021

Issued by

: Brother Industries, Ltd.

Date

:12 May, 2022

Place

: Nagoya, Japan

Signature

Norihisa Hirai General Manager

Quality Management Dept.

**Printing & Solutions Business Division**