

## EU Declaration of Conformity

This EU Declaration of Conformity is issued under sole responsibility of

### Vertex-Dental B.V.

Centurionbaan 190  
3769 AV, Soesterberg  
The Netherlands  
SRN: NL-MF-000019230

The device(s) covered by this declaration have the following:

- Product: Denture Base Resins, Photo-Cured
- Basic UDI-DI: 871942550DBPC09CN, and
- Intended purpose: Photo-cured resin, intended for the manufacturing of denture bases to support artificial teeth to form full or partial removable dentures

The device(s) have been classified according to Annex VIII, Rule 5, as Class IIa device(s) and are in conformity with REGULATION (EU) 2017/745 of 5 April 2017 on medical devices (EU MDR).

The devices have no common specifications to which conformity could be declared.

The notified body SGS Belgium NV with identification number 1639 performed a conformity assessment in accordance with Chapters I and III, including Section 4 of Annex IX under EU MDR of at least one representative device in this category of device and issued the following certificate BE24/00000143

This EU Declaration of Conformity is signed on behalf of Vertex-Dental B.V., by  
Mrs. N.C. Peterse-van der Koppel  
Person Responsible for Regulatory Compliance  
Soesterberg, 9/04/2026

  
**VERTEX-DENTAL B.V.**  
Centurionbaan 190  
3769 AV Soesterberg  
THE NETHERLANDS  
Tel. +31 (0) 35 2 33 120

Annex 1 – List of devices  
Annex 2 – Version history

## Annex 1 – List of devices

The table (s) below includes the device(s) covered by this EU Declaration of Conformity:

NextDent Base		
Article number	Shade	Size
NDBS0501000_01	5	1000 g
NDBS0701000_01	7	1000 g
NDBS1001000_01	10	1000 g
NDBSLT01000_01	LT	1000 g

NextDent Jet Base		
Article number	Shade	Size
NDJTBSLT01000	LT	1000 g

## Annex 2 - Version history

The version history of the EC Declaration of Conformity is listed in below table:

Version	Change description	Product(s) added/removed
01	Initial release	None
02	Update including NextDent Jet Base	NextDent Jet Base: NDJTBSLT01000