

## EC Declaration of Conformity

We herewith declare that the under-mentioned products meet the provisions of the Council Directive 2014/35/EU for use within certain voltage limits and Council Directive 2014/30/EU to electromagnetic compatibility. All supporting documentation is retained under the premises of the manufacturer and manufacturer is exclusively responsibility for the declaration of conformity.

Manufacturer NanoEnTek, Inc.

851-14, Seohae-ro, Paltan-myeon, Hwaseong-si, Gyeonggi-do,

18531, Korea

Facility (ies) NanoEnTek, Inc.

851-14, Seohae-ro, Paltan-myeon, Hwaseong-si, Gyeonggi-do,

18531, Korea

NanoEnTek, Inc.

12F, 5, Digital-ro 26-gil, Guro-gu, Seoul, 08389, Korea

Product Category (ies) Electrical equipment for measurement, control and laboratory use

Product Name Automatic cell counter

Model Name (Catalogue number) EVETM Plus (EVE-MC2)

EVE™ Cell counting slide (EVS-050), disposable plastic microchips

EVE<sup>TM</sup> Trypan blue stain (EBT-001), stain

EVETM Test beads (EBB-001), calibrators, controls

**Product Specification** Operating power, frequency:

 $100\text{-}240\text{V}\sim$ , 1.5A, 50/60 Hz

Electrical input:

12Vd.c., 3.33A, 40W

Overvoltage category:

2

Ι

Pollution degree:
Mean of protection:

Class III

Marked degreed of protection to

IPX0 (ordinary)

IEC 60529

Transient category:

Installation categories II

EMC Classification

Class A equipment according to

EN 61326-1:2013 (EN 55011 Group 1)

Harmonized Standards ISO 9001:2015, EN ISO 15223-1:2016, ISO 7000:2012, IEC 61010-1:2010,

AMD1:2016 and EN 61010-1:2010, EN 61326-1:2013, and EN 55011

Tested by UCS Co., Ltd

#702, 268, Hagui-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 14056, Korea

Certified by Not applicable

Start Date of CE-marking August 01, 2019

CE

Signature:

Kim, Kyuho / Regulatory Affairs Team Leader

Declaration of Conformity No. EVE-MC2 Issued Date: September 01, 2019(R1)