(€ Declaration of Conformity

(Manufacturer)	Next Advance, Inc.	
(Address)	1548 Burden Lake Road	
	Averill Park, New York 12018, USA	

declares that the product:

Laboratory Homogenizer, Bullet Blender models BB50-DX-CE, BB24-AU-CE, BBY5E-AU-CE and BB50-AU-CE, for homogenizing cell or tissue cultures in Laboratory Environments, cord connected, table top type, electrical supply input rated 85 – 240 Vac, 50/60 Hz, 1.5A

conforms to the following Directives:

- 1. Low Voltage Directive 2006/95/EC
- 2. Electromagnetic Compatibility Directive 2004/108/EC

using the following primary standards:

EN 61010-1: 2001 EN 61326-1: 2006	: Safety of Electrical Equipment for Measurement, Control and Laboratory Use : Electrical Equipment for Measurement, Control and Laboratory Use
EMC Requirements	
EN 55011: 2007 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-11	 : Radiated and Conducted Emissions - Class A, Group 1 : Electrostatic Discharge : Radiated RF Immunity : Electrical Fast Transients/Burst : Surge Immunity : Conducted RF Immunity : Voltage Dips, Interruptions

and complies with the relevant Essential Health and Safety Requirements.

undersigned, hereby declare that standards and is therefore eligible	the equipment specified above confo to carry the CE Marking.	orms to the above Directives and
Eric LaPier	Scientist	21/6
(Name)	(Position)	(Signature)
Averill Park, New York	March 1, 2017	
(Signed at place)	(date)	