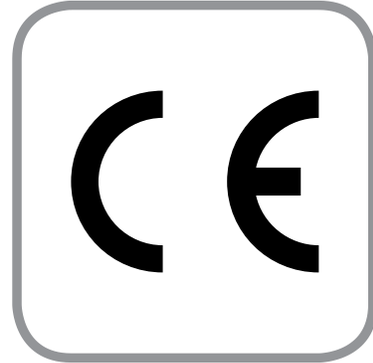


Declaration of Conformity

In accordance to EN ISO/IEC 17050-1:2010

We, Esco Micro Pte.Ltd.
of 21 Changi South Street 1
Singapore, 486777
Tel: +65 6542 0833



declare on our sole responsibility that the product:

Category : CO₂ Incubator
Brand : CelCulture®
Model : CCL-050B-_, CCL-050B-_-SS, CCL-050T-_, CCL-050T-_-SS, CCL-170B-_, CCL-170B-_-NF, CCL-170B-_-SS, CCL-170T-_, CCL-170T-_-NF, CCL-170T-_-SS, CCL-240B-_, CCL-240B-_-NF, CCL-240B-_-SS, CCL-240T-_, CCL-240T-_-NF, CCL-240T-_-SS, CCL-050B-_-FD, CCL-050T-_-FD, CCL-170B-_-FD, CCL-170T-_-FD, CCL-240B-_-FD, CCL-240T-_-FD, CCL-050B-_-IVF, CCL-050T-_-IVF, CCL-170B-_-IVF, CCL-170T-_-IVF, CCL-240B-_-IVF, CCL-240T-_-IVF, CCL-050B-_-Cu, CCL-170B-_-Cu, CCL-240B-_-Cu, CCL-050T-_-Cu, CCL-170T-_-Cu, CCL-240T-_-Cu, CCL-170B-_-Cu-NF, CCL-240B-_-Cu-NF, CCL-170T-_-Cu-NF, CCL-240T-_-Cu-NF, CCL-170B-_-P, CCL-170T-_-P, CCL-240B-_-P, CCL-240T-_-P, CCL-170B-_-UV, CCL-170T-_-UV, CCL-240B-_-UV, CCL-240T-_-UV, CCL-170B-_-FD-UV, CCL-170T-_-FD-UV, CCL-240B-_-FD-UV, CCL-240T-_-FD-UV, CCL-170B-_-Cu-UV, CCL-240B-_-Cu-UV, CCL-170T-_-Cu-UV, CCL-240T-_-Cu-UV, CCL-170B-_-P-UV, CCL-170T-_-P-UV, CCL-240B-_-P-UV, CCL-240T-_-P-UV, CCL-170B-_-HHS, CCL-240B-_-HHS, CCL-170B-_-NF-HHS, CCL-240B-_-NF-HHS, CCL-170T-_-HHS, CCL-240T-_-HHS, CCL-170T-_-NF-HHS, CCL-240T-_-NF-HHS

in accordance with the following directives:

2014/35/EU : The Low Voltage Directive and its amending directives
2014/30/EU : The Electromagnetic Compatibility Directive and its amending directives
2011/65/EU : The RoHS in Electrical and Electronic Equipment Directive and its amending directives

has been certified independently to comply with the requirement of the following Harmonized Standard:

Low Voltage : EN 61010-1:2010
EMC : EN 61326-1:2013

More information may be obtained from Esco Lifesciences' authorized distributors located within the European Union. A list of these parties and their contact information is available upon request.

Place of Issue : Singapore

Date of Issue : December 2022

Indra Setiawan

Indra Setiawan

Plant Manager, Esco Lifesciences