



## **PRODUCT CERTIFICATION AND DECLARATION OF CONFORMITY**

Part Number	Description
TH115/TH220/TH220UK	TH Tissue Homogenizer 115V/220V
THP115/ THP220	TH Tissue Homogenizer Package 115V/220V
TH115-PCR10D/ TH220-PCR10D	Soft Tissue Tip™ Homogenizing Kit 10 x 115 mm Stainless Steel Probe [G10-115] 115V/220V
TH115-PCR7D/ TH220-PCR7D	Soft Tissue Tip <sup>™</sup> Homogenizing Kit 7 x 115 mm Stainless Steel Probe [G7-115ST] 115V/220V
TH115-PCR5D/ TH220-PCR5D	Soft Tissue Tip <sup>™</sup> Homogenizing Kit 5 x75 mm Stainless Steel Probe [G5-75] 115V/220V
TH115-PCRD/ TH220-PCRD	Soft Tissue Tip <sup>™</sup> Homogenizing Kit 115V/220V
TH115-PCR10H/ TH220-PCR10H	Hard Tissue Tip™ Homogenizing Kit with 10 x 115 mm Stainless Steel Probe [G10-115] 115V/220V
TH115-PCR7H/TH220-PCR7H	Hard Tissue Tip™ Homogenizing Kit with 7 x 115 mm Stainless Steel Probe [G7-115ST] 115V/220V
TH115-PCR5H/TH220-PCR5H	Hard Tissue Tip™ Homogenizing Kit with 5 x 75 mm Stainless Steel Probe [G5-75] 115V/220V
TH115-PCRH/TH220-PCRH	Hard Tissue Tip™ Homogenizing Kit 115V/220V
TH115-PCR/TH220-PCR	Homogenizing Kit (Hard and Soft Tissue Tips) 115V/220V

This OMNI International, a PerkinElmer company, product conforms to the regulations stipulated in the CE Mark requirements for the EMC Directive (2014/30/EU), the Low Voltage Directive (2014/35/EU), and the RoHS 2/3 Directive (2011/65/EU as amended by (EU) 2015/863), and the corresponding UK Statutory Instruments (SI) for the UKCA Mark, the Electromagnetic Compatibility Regulations 2016 (SI 2016 No. 1091), the Electrical Equipment (Safety) Regulations 2016 (SI 2106 No. 1101), and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 No. 3032):

EN 50581:2012, RoHS - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

EN 61326-1:2013, EMC - Requirements for Electrical Equipment for Laboratory Use

EN 61010-1:2010/A1:2019, LVD - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

EN 61010-2-051:2015, LVD - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-051:Particular requirements for laboratory equipment for mixing and stirring

This product also conforms to the Waste Electrical and Electronic Equipment Directive (WEEE, 2012/19/EU), the Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH, EC 1907/2006), the corresponding UK Statutory Instruments (SI), the WEEE Regulations 2013 (SI 2013 No. 3113), and the REACH Enforcement Regulations 2008 (SI 2008 No. 2852).

This declaration of conformity is issued under the sole responsibility of OMNI International a PerkinElmer company.

Signed for and on behalf of:

Paul H. Roberts Senior Product Manager June 2022

OMNI International, a PerkinElmer company, 935-C Cobb Place Blvd., Kennesaw, GA 30144 An ISO 9001 Company