EC DECLARATION OF CONFORMITY

1. No MXPRO087- Max Pro Thermal Brush 38mm

2. Name and address of the manufacturer or his authorized representative:

Max Pro BV; Parellaan 26 2132 WS Hoofddorp The Netherlands 020 261 0907 info@maxprohair.com

3. This declaration of conformity is used under the sole responsibility of the manufacturer:

Max Pro BV

4. Object of the declaration (identification of tool allowing traceability).

This declaration of conformity is used under the sole responsibility of the manufacturer: Max Pro BV



5. The object of the declaration described in point 4 is in conformity with the relevant Community harmonization legislation:

Product name: Max Pro Thermal Brush 38mm

Brand name: Max Pro

Model/type: MXPRO087

6. References to the relevant harmonised standards used, or references to the specification in relation to which conformity is declared:

See LVD Directive Below:

- 2014/30/EU

7. Where applicable: the notified body MXPRO087, Max Pro Thermal Brush 38mm performed ... (description of intervention) ... and issued the certificate:

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019:

- "Household and similar electrical appliances Safety Part 1: General requirements"
- This standard outlines general safety requirements for household and similar electrical appliances. It
 covers aspects such as construction, marking, and operation to ensure the safety of these appliances
 during use.

EN 60335-2-23:2003 + A1:2008 + A11:2010 + A2:2015:

- "Household and similar electrical appliances Safety Part 2-23: Particular requirements for appliances for skin or hair care"
- This standard focuses on specific safety requirements for electrical appliances designed for skin or hair care, such as hair dryers, curling irons, and electric shavers. It addresses potential hazards related to these specific types of appliances.

EN 62233:2008:

- **Title:** "Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure"
- This standard provides measurement methods for assessing the electromagnetic fields generated by household appliances and similar apparatus. The goal is to evaluate the potential human exposure to electromagnetic fields and ensure that the levels are within acceptable limits for safety.

8. Additional information:

Precise Testing & Certfication (Guangdong) Co., Ltd. Reference number: PTC22033100901S-LD02 Test report number: PTC22033100901E-EM02

Signed for and on behalf of: Max Pro BV

This verification is part of the full test report(s) and should be read in conjunction with it. This verification is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product.
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Jacky Ou Manager Date: 2023-12-20

