EC DECLARATION OF CONFORMITY

1. No MXPRO108 – Max Pro Nose & Ear Trimmer

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: $\mathsf{Max}\ \mathsf{Pro}\ \mathsf{BV}$

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 Nose & Ear Trimmer Brand name: Max Pro

Model/type: MXPRO108

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

below the voltage limits of EMC Directive: 2014/30/EU,

7. Where applicable: the notified body MXPRO108, Max Pro Nose & Ear Trimmer performed ... (description of intervention) ... and issued the certificate:

EN IEC 55014-1:2021 - This standard specifies the electromagnetic compatibility (EMC) requirements for household appliances, electric tools, and similar apparatus. It covers emission requirements, which means it sets limits on the electromagnetic interference that the nose & ear trimmer can produce.

EN IEC 55014-2:2021 - Similar to the first standard, this one also deals with electromagnetic compatibility for household appliances, electric tools, and similar apparatus. However, it focuses on immunity requirements, which means it specifies the trimmer's ability to resist external electromagnetic interference.

EN IEC 61000-3-2:2019+A1:2021 - This standard is part of the IEC 61000 series, which deals with EMC. In particular, IEC 61000-3-2 addresses limits for harmonic current emissions from equipment. It ensures that the electrical equipment (in this case, the nose & ear trimmer) doesn't introduce excessive harmonic currents into the electrical network.

EN IEC 61000-3-3:2013+A1:2019+A2:2021 - This standard is also part of the IEC 61000 series and addresses voltage changes, voltage fluctuations, and flicker. It sets limits for these phenomena to ensure that the electrical equipment doesn't cause disturbances in the power supply network.

8. Additional information:

Dongguan, Miqiang Technology CO., Ltd. Reference number: ZHT-231016008C Test report number: ZHT- 231016008E



Signed for and on behalf of: Max Pro BV