Confidential PROX MASK ROXMASK TECH Test Report No. 7191244646-EEC20-02-WBH dated 24 Sep 2020 PROXMASK PR SB Singapore Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the Add values OXMASK terms set out within this report. PRO SUBJECT PROXTECH PRO Breathability Test (Differential Pressure) PRO PROXTECH Honsin Apparel Sdn Bhd PROXMASK PRO PROXTECH PRO MASK ECH 83000 Batu Pahat, Johor, PRO Malaysia PROXTECH PRO MASK PROXTECH SAMPLE SUBMISSION DATE/ TEST DATE 18 Sep 2020 / 24 Sep 2020 PRO MASK PROXTECH TECH PROSERIPTION OF SAMPLES PRO One sample described as below was received: **IASK** PROXTE PRU oRO Product Name / Brand Name Manufacturer Lot Number PRO MASK ProXMask Filter C PDCC-ProX-021-0003 Honsin Apparel Sdn Bhd PRO PROXMASK PRO MASK PRO TECH PRO PROXMASK PROXTECH PROX PROXMA ROX PROXMASK PROXTECH PRO PRO PRO MASK PROXTECH PRO ROXTECH PROXTECH rex: +65-6776 8670 PRO MASK E-mail: enquiries@ tuvsud.dom https://www.tuvsud.com/en TÜV SÜD PSB TÜV SÜD PSB Pte. Ltd. PRO PRI Regional Head Office: PRO TECH TÜV SÜD Asia Pacific Pte. Ltd. 1 Science Park Drive, #02-01 PROX Page 1 of 4 Singapore 118221 PROXMASK

Test Report No. 7191244646-EEC20-02-WBH PRO TECH Confidential ECH PROXTECH PRO MASK PRO TECHT PROXTECH DESCRIPTION OF SAMPLE (cont'd) PROXTECT O MASK PRO PRO MASK PROXTECH ASK PROXTE PROXMASK PROXTECH PROXMASK PRO MASK PRO MASK Figure 1: "ProXMask Filter C" sample as received METHOD OF TEST: PROXMA BS EN 14683 2019 Medical face masks – Requirements and test methods
-Clause 5.2.3 Breathability / Annex C Method for determination of breathability (differential pressure) Airflow: 8 L/min Tested area: 4.9 cm² Number of tested specimen: 5 Number of test area per specimen: 5 PROXTECH ROXMASK PROX RESULTS Sample Description: ProXMask Filter C ROXTECH Average Differential Pressure (ΔP) Requirement Test PRO for tested areas Specimen (Pa/cm²) The Differential Pressure of the medical ccH 1 56 PROX1 face mask shall conform to the value given DR 97 2 for the relevant type in Table 1 of BS ENR 14683 2019. 3 58 PROXTECH Type II < 40 Pa/cm² MASK Type IIR < 60 Pa/cm² Type I < 40 Pa/cm² 4 56 05 57 OXMASK PROXMASK REMARKS PRO The above test results relate to the samples as received. PRO MAS parameters per Table 1 of BS EN \$4883:2019 shall be considered. For the classification of medical face mask type, besides the above Differential Pressure test, other test PROXMASK PROXMASK PROXTECH William Wei Wong Bee Hui Associate Engineer Product Manager Medical Health Services (NAM) PROXMASK PROXTECH Page 2 of 4 PRO

bkn bko bkn **Confidential** PRO MASK Test Report No. 7191244646-EEC20-02-WBH dated 24 Sep 2020 TUV PROXMASK PROXTECH PROX MAS PRO 0 PSB Singapore <u>APPENDIX</u> PROXMASK PRO Differential Presente (ΔP) (Pa/cm²) Test areas Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5 53 56 53 56 54 PRO 20 56 55 56 55 56 3 55 0756 57 57 58 4 61 60 62 56 59 OXTECH 5 57 60 60. 57 60₀\ PRO Average 56 57 /(EB)/ Table: Differential pressure for each tested area of the test specimen PROXTECH PROXTECH PRO PRO 1 PRO TECH PROXTECH 3 O MASK 5 OXMASK Graph: Location of the areas of the mask for the differential pressure measurements PRO MASK PRO PRO PROXMASK PRO TECH PRO MASK PRO PRO TECH PROXMASK PROXMASK" PRO PRO MASK PRO TECH PROX PROX PRO PROXTECH PROXMASK PROX PROX PROXMASK" PROXTECH PROX CH PROX PROXTECH PRO MASK PROXTECH PROX PROXTECH PRO MASK PROXTECH PROX PROXTECH PRO MASK PROXTEC ASK Page 3 of 4 PRO

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