



AN ENVIRONMENTAL CONCERN

FOR A GREENER FUTURE

The negative impacts that human beings provoke on nature are becoming more and more evident. Now more than ever, in this period of the new coronavirus pandemic, it is important to create sustainable practices.

safe&care

MASK

PROFESSIONAL AND SOCIAL USE REUSABLE 5 WASHES LEVEL 2



5 LAVAGENS USO PROFISSIONAL (NÍVEL 2)

Textile masks for use by individuals in the context of their professional activity or in authorized outings during periods of confinement, particularly in indoor spaces with multiple persons.

Important note!

Textile masks of level 2 and level 3 are not to be used as medical or personal protective equipment.

Name of manufacturer: VIEIRA POCARGIL SA

Address: Zona Industrial de S.Martinho do Campo, 4830-102 Povoa Lanhoso

Commercial brand or code/Ref.ª: PMSL2 #SAFE&CARE Lot n°. | Month | Year of manufacture: LOT1 /MAY 2020 Composition of raw-materials: FABRIC 75%CO 25%PP

Size identification (child/adult): Adult





VERSE



CONFECTION COMPLIANCE NORM

TEST/NORM: CONFECTION CONFORMITY / MI

RESULTS:

REF mask. PMSL2 - NIVEL 2

The mask shows conformity of confection.



AIR PERMEABILITY NORM AND REQUIREMENTS

TEST/NORM: AIR PERMEABILITY / EN ISO 9237:1995

RESULTS:

median value (I/(m2.s) ou mm/s): 62,2

C.V. (%) 9,7 I.C. (95%) ±8,4

average air flow (I/min): 8

MINIMUM REQUIREMENTS:

- Greater than or equal to 8 I/min

NOTE: The minimum requirements values are based on the characteristics of surgical masks certified by EN 14683: 2019 TYPE I



PARTICLE RETENTION TEST NORM

TEST/ NORM: PARTICLE RETENTION TEST / MI 142/00

RESULTS:

PRC (greater than or equal to 3 μ m) (%) - 97 PRC (0,5 μ m to 0,7 μ m) (%) - 28

Level 2 masks, for professionals in contact with the public: PRC (greater than or equal to 3 µm)

- Greater than or equal to 90%



PRE-TREATMENT NORM

TEST/NORM: HOUSEHOLD WASHING AND DRYING / ISO 6330:2012

RESULTS:

Washing machine used: Type A Washing program: 6N (60°C)

Total load (kg): 2

Detergent used: ECE + Sodium Perborate +TAED

Drying process: Suspension

Number of washing and drying cycles: 5



CONSERVATION AND CLEANING

Maximum number of wash cycles in which mask protection performance is guaranteed: 5

Masks should be washed using a normal, complete wash cycle at 60°C with detergent after each use.

The user will need to ensure that the mask is properly dried before use.



USER INSTRUCTIONS

This mask should be used as a complement to the recommended protection and hygiene measures and the rules of social distancing, which are fundamental for the control of COVID-19.

For more information, see https://covid19.min-saude.pt

The reusable mask should be used correctly.

The following are recommended instructions for the correct use of the mask, in accordance with the DGS Guideline no. 019/2020 of 03/04/2020:

- a) Hygienise your hands with soap and water or an alcohol-based solution before putting the mask on;
- b) Place the mask with the inner face facing the face, and the outer face facing out;
- c) Fit the rigid end of the mask to your nose, and cover your mouth, nose and chin with the mask, making sure there are no gaps between the face and mask;
- d) Do not touch the mask while it is in use; if this happens, the hands must be automatically washed;
- e) It is recommended to use the mask for a maximum of 4 to 6 hours per day and to wash it before wearing it again.





WWW.SAFEANDCARE.PT

geral@safeandcare.pt

Rua do Parque Industrial n°366 4830-103 Campos PVL PORTUGAL

T: (351) 253 639 280

FAX: (351) 253 632 600