La Mascherina

 ϵ



EN 14683 Type I

Transparent - Recyclable - Anti-fogging for glasses - Reusable - Washable

USE OF THE MASK -- Patented product --

The traditional function of a mask is to give protection to the wearer. "La Mascherina" creates a physical barrier in front of the nose and mouth, moving the point of withdrawal of the air breathed from the environment to the rear. Despite being not a medical device, it has been subjected with a favorable outcome to the biocompatibility tests required for this type of products by the harmonized standards EN ISO 10993-10 and EN ISO 10993-5, aimed in particular at verifying the potential to induce irritation and sensitization to ensure that they do not harm the wearer. Further characteristics of the "Mask" are: its transparency that allows the deaf mute an easy labial reading and above all an important facial recognition for social



life, the pleasant possibility to wear eyeglasses without fogging them, produced by common masks, as well as the feeling of a greater flow of clean air inside. Before wearing the mask it is a rule to wash your hands with soap and water or with an alcoholic solution in order not to contaminate it.

OPERATING MANUALS

The mask is equipped with an elastic band of the length of 60cm and 2 cord tensioners for the elastic band. To put on the mask, as a first step, take the elastic band; it is possible, optionally, to wear the mask in two ways; the mask is equipped with n. 3 cross-shaped flaps on both sides, so if you want to wear it with the elastic around the neck, the elastic band will be used in all its original length, passing the two flaps, one in the right hole and the other one in the left hole, one line; if, on the other hand, you want to wear it by passing the elastics around your ears, the elastic band will have to be cut in two exact halves using n. 2 flaps on the right and the second on the left. To facilitate the entry of the elastic band into the star-shaped cavities of the flaps, use a simple underwire (bobby pin or eyebrow tweezers); after inserting the elastic band in the two or four flaps, insert the elastic band in the elastic cord tensioner by pressing the piston inwards and passing the elastic through the through cavity that is created, always with the aid of an underwire; once the operation is completed, proceed by knotting the two ends of the elastic band to block any elastic leakage from the cord tensioner or holes. Once the operation is completed, wash the mask with max 60 ° hot water with neutral detergent, dry with a clean linen cloth as you proceed with normal glasses and the mask is ready to use.



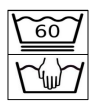


WARNINGS



The mask is produced with PET material for food use; for those suffering from dermatological problems, skin irritations or other skin allergies, consult a doctor to ascertain any incompatibilities. The multipurpose mask can be used over time, after washing it daily with the same initial methods. It is not for medical use or as PPE





and it is not suitable for children under the age of 6. It does not guarantee in any way the protection of the respiratory tract of the wearer, they cannot be used when the use of personal protective equipment (for medical use) is prescribed, but only when it is considered useful to cover the nose and mouth. hygienic environmental purposes and for

community use. When not in use, the mask can be folded perpendicularly to the nose shape and stored inside the pocket of trousers, jacket or bag. The mask at the end of its life **must not be disposed of in the environment**, but must be placed in the separate collection as recyclable plastic waste after the last washing.

CERTIFICATIONS AND TESTS

For more information, visit the website www.cm3group.eu

ISO 10993-5:2009 "Tests for in vitro cytotoxicity" - ISO 10993-12: 2012 "Sample preparation and reference materials" nr. 4779-20en