



Ninfea Srl – Washable Type II Surgical Masks



MEDICAL DEVICE - CE CERTIFIED - MADE IN ITALY APPROVED BY THE HIGHER INSTITUTE OF HEALTH



- BFE coefficient equal to 99%
- 100% OEKO-TEX certified cotton
- Hypoallergenic and water repellent
- Washable and reusable (at 60° over 20 times)



Via delle Industrie, 75 – 31010 Fonte (TV) T. +39 04231904591 / E. info@ninfeasrl.it W. www.ninfeasrl.it "It took a lot of work, but finally we're honored to have received formal recognition from the Higher Institute of Health as the first certified company for the production of surgical-grade, washable masks in Italy. It's made us proud of our work, and our origins. We immediately responded to the request for masks in our area and across Italy, trying to do so in an environmentally friendly and cost-effective way for anyone that needs one." – Laura Pilotto, CEO of Ninfea Srl.

Washable Type II Surgical Masks Ninfea – For adults, adolescents and children, Ninfea's protective and reusable surgical mask is not disposable. Its performance is guaranteed for over 20 washes. Ninfea has passed all the required tests at laboratories authorized to certify the suitability of such products. The product is approved by the Italian Institute of Health with Protocol No. 0017362 of 15.05.2020 D42. It is also CE certified. The company manufactures protective masks pursuant to Art. 15 paragraph 2 of DL 17/03/2020 n° 18 and in line with the technical standards applied UNI EN 14683:2019 - EN 10993-1:2010 - EN 10993-5:2009, UNI EN ISO 4920.

- Washable and reusable (at 60° over 20 times)
- 100% OEKO-TEX certified cotton
- Hypoallergenic and water repellent
- · Breathability and comfort allows for all day use
- BFE coefficient equal to 99%

The mask is sewn with folds, assuring a better and secure fit, without compromising breathability. The product is sanitized through a cycle in an ozone cabinet before being packed.



ADULT MASK



Size (mask closed)	180x90 mm
Size (mask opened)	180x195 mm
Materials used	100% cotton
Textile certification	OEKO-TEX Standard 100 Regulation Reach EU 1935/2004
Treatment	Water repellent
Elastic loops	Polyamide 73% Elastomer 27%
Nose clip	No
Stitching	100% polyester
Technical standards	EN 14683:2019 - EN 10993-1:2010 EN 10993-5:2009 - EN 11737-1: 2018
Breathability requirements	Surgical mask for medical use
BFE - Bacterial Filtration Efficiency	99%
Microbial cleaning	High bacterial filtration - Validated according to EN ISO 11737-1: 2018
Biocompatibility	Suitable for all skin types
Skin irritation	No

^{*}CE MARKING REGISTRATION NUMBER BD/RDM 1960279



JUNIOR MASK XS (8 - 13 YEARS)

Size (mask closed) 140x90 mm
Size (mask opened) 140x170 mm



JUNIOR MASK (10 - 14 YEARS)

 ϵ

Size (mask closed)	170x90 mm
Size (mask opened)	170x170 mm

*CE MARKING REGISTRATION NUMBER BD/RDM 1995729



BABY MASK XS (2 - 6 YEARS)

 Size (mask closed)
 130x75 mm

 Size (mask opened)
 130x140 mm



BABY MASK (7 - 10 YEARS)



Size (mask closed)	160x75 mm
Size (mask opened)	160x140 mm

^{*}CE MARKING REGISTRATION NUMBER BD/RDM 1995727

Use the mask responsibly – It's always a good idea to wash your hands with an alcohol-based disinfectant or soap and water before putting on and taking off your mask. Cover your nose and mouth, making sure there are no spaces between your face and the mask. Avoid touching it when it's on your face, and remove it from the elastic loops instead of pulling it off from the front. To sanitize your mask, proceed as recommended below. If the mask is obviously soiled, throw it in a closed container for sanitization, and wash your hands again.

Cleaning and sanitizing procedure – Machine-wash at a temperature of 60°C using household detergent and an appropriate measure of bleach. After washing, dry the mask in the dryer at the maximum available temperature. Alternatively, lay the mask flat and leave it to dry in the sun.

In alternative, mix 4 liters of cold water with 5 tablespoons of bleach. Make sure the bleach is intended for disinfection, as some bleach products, like those used for colored clothing, are not suitable. Do not mix bleach with ammonia or any other household cleaner. Soak the mask for 10-15 minutes before thoroughly rinsing it with cool or room temperature water. Allow it to air dry in the sun. In alternative, prepare a hydroalcoholic solution with 70% alcohol (Bioalcohol) and 30% water. Spray the product on both sides of the mask, including the elastic bands. Do not wet it too much- overwetting it will facilitate deterioration of the materials. Allow the solution to act on the mask for about 30 minutes, letting it air dry. In alternative, in a small wash bucket half-filled with water, add 1 liter of hydrogen peroxide and 400 grams of borax. Soak the mask for 15-30 minutes. After that, rinse thoroughly with water and wash in the washing machine at 60° C.