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BRIGHTSIDE's FFP2 NR D MASKS





ABOUT BRIGHTSIDE

- Brightside Industries Group, headquartered in Beverly Hills, provides FFP2 NR D (N95 equivalent, but better) masks, to countries around the world.
- We developed a close working partnership with Europe's leading FFP2 mask manufacturer's, Pramam S.r.l, in Tuscany, Italy & Tech Print S.r.l in Prato, Italy, in the heart of the world's greatest textile manufacturers with the highest standards awarded by the European Union's medical device testing and certification accreditation.
- Brightside Industries is the exclusive distributor to the U.S., Canada, Latin America, the Middle East, and Southeast Asia.



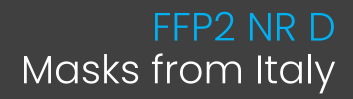


WHY CHOOSE PPE FROM BRIGHTSIDE

- There are five positive reasons for large U.S. corporations to buy Brightside's PPE-related products made in the E.U. in todays unprecedented times.
 - 1. Products are **not manufactured in China**, notorious for counterfeits.
 - 2. Products are both CE and FDA certified.
 - 3. Products manufactured in the E.U. = highest quality by OECD standards.
 - 4. Our FFP2 medical-grade are N95 equivalent or better, providing the maximum protection from all Covid variants.
 - 5. Products exceed U.S. Department of Labor and OSHA requirements for food service employees, government contractors and restaurant safety.







- Our disposable masks, are the highest quality EN 149 FFP2 four-ply masks available today. The raw materials are kept in a controlled environment, sterilized ply-by-ply and individually wrapped for end-user safety.
- Brightside's manufacturing partner and technical team, which are composed of engineers, chemists and biologists, conceived and designed this FFP2 mask that offers maximum protection and high breathability, suitable for use by employees, food service workers, private citizens, etc., even for long periods of time.
- Our new nanoparticle technopolymer makes it possible to make a mask with only 4 layers but with an Oil and NaCl particle filtration capacity of > 99% and a bacterial filtration capacity of 99.9%







DESIGN LLENT ADHERENCE HE FACE



SPECIFICATIONS

- Our FFP2's are 4-ply., while most FFP2's are manufactured by the old 5-layer method with the standard internal filter fabric.
- Our machines are the latest generation and the fabric used is a new generation fabric with almost 100% filtering, created and studied in Italy, but only using four layers.
- Our mask, with our patented fabric from the Italian laboratory, is much lighter and has much more comfort on the face so that people wearing it, 8/9 hours a day will find it much more comfortable, with higher breathability, compared to the standard FFP2.
- Filter tests will find that the standard 5ply mask will have 97/98% filtration and our 4-ply mask will be above 99%.

SPECIFICATIONS:

CE 0370 EN 149:2001+A1:2009 D.M. reg. 745/2017 & Dir 93/42/CEE UNI EN 14683:2019

MATERIALS

40gsm non-woven cloth 25gsm: ultra fine polypropylene filter cloth 50gsm: non-woven cloth blown 25sgm: non-woven cloth





FFP2 NR D Masks from Italy

- A wide variety of colors are available for personal desires, or corporate uniform needs.
 We want to fill your customers lives with color to match every mood and outfit, while still being well protected, without having to give up comfort and breathability.
- We can do any size box with multi color's or one color.
- Our masks are tax deductible as they are registered as a medical device.
- Our mask production can be upwards of 60 million per week, with bi-monthly deliveries, rather than 30 days + from China.
- We manufacture the masks in quantities of 10, 20 or 50 masks per box, depending on your preferences.







Time is the most valuable thing a man can spend. ~Theophrastus.

Thank you for your time and consideration.

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