

>> GOGAS - NEW – FFP2 RESPIRATOR MASK - UNCOMPROMISING PANDEMIC PROTECTION, TWO-WAY PROTECTION FOR 8 HOURS OF WEARING TIME.

UNIT PRICE FOR COMMERCIAL CUSTOMERS FROM € 1.25 NET, EX WAREHOUSE GERMANY. NO SALE TO PRIVATE INDIVIDUALS. SUBJECT TO MINIMUM ORDER QUANTITIES.

- FFP2 MASKS FROM MARKET LEADER HALYARD, PUBLICLY TRADED COMPANY, SALES APPROX. US\$ 10 BN. ESTABLISHED IN THE HEALTHCARE SECTOR IN GERMANY
- MEDICALLY CERTIFIED FFP2 RESPIRATOR, IN USE THROUGHOUT THE COUNTRY, ALSO IN THE HEALTHCARE SECTOR
- NO RISK OF INFECTION CHAINS: PROTECTS THE WEARER AND OTHERS AGAINST AEROSOLS, SPRAYS AND SPLASHES
- MANIFOLD PROTECTION AGAINST SARS-COV-2 (COVID-19), FLU VIRUSES AND MORE.
- SAFE DELIVERY IN CLOSED UNITS
- 1 MASK PER WORKING DAY: NO MOISTURE BUILD-UP EVEN WITH 8 HOURS WEAR
- PANDEMIC PROTECTION WITHOUT THE "HUMAN RISK FACTOR": HAND ON YOUR HEART, DO YOU KNOW HOW TO CHANGE A RESPIRATOR MASK CORRECTLY?
- AVOID UNNECESSARY RISKS, INFECTION OUTBREAKS, AND BUSINESS CLOSURES
 IN 2021
- IT SITS WHERE IT SHOULD: HEAD LOOP ENSURES A PRECISE FIT AND SECURE HOLD
- THE PROTECTION IT GIVES TO THE WEARER AND OTHERS PROVIDES SAFETY AND COMFORT AS WELL AS A GREAT WEARING DISCIPLINE FOR THE STAFF



Reliable protection and security know no limits. Protect yourself, your staff, visitors, and guests, because security knows no false compromises. It has been demonstrated that cloth masks, and non-medical MNS masks, do not offer any defined or even validated medical protection, neither for the wearer nor for others, and often convey a deceptive feeling of security. Also, such masks get wet very quickly, which accelerates the aerosol transfer and reduces the actual goal of protection to absurdity. According to the manufacturer, even medical standard MNS masks should not be worn for longer than 2 hours, as these also suffer moisture build-up after this period.

The FFP2 respirator and surgical mask from O&M/Halyard offers significantly improved protection compared to other masks and offers improved protection and comfortable wear for up to 8 hours. This corresponds to an extended wearing time that is 4 times greater than the recommended max. wearing time of 2 hours for conventional medical MNS masks.

O&M/Halyard FFP2 masks are not to be confused with generally available N95/KN95 masks that do not or only partially meet these FFP2 conditions, as is the case with the masks presented here. In addition to the improved overall protection for the wearer and others, the new mask reduces the total costs in all areas with a beneficial effect on the budget.

- Additional protection through certification for epidemics and pandemics
- Protection and comfort for up to 8 hours
- Lower order and storage quantities, plus lower logistics costs
- Lower handling and distribution expenditure
- 100% recyclable (yellow bin)

With the mask presented here, users further reduce the risk of infection compared to standard medical MNS masks.

Functionally and in use, the new masks also offer significantly better wearing comfort, better fit and, thanks to the large chamber, greater breathing comfort. The main properties compared to commercially available MNS masks include:

- Particle-filtering respiratory protection and surgical mask (protection in both directions)
- Improved resistance to moisture and aerosols thanks to the liquid-resistant layer, reduces exposure of the wearer to aerosolizing particles and droplets, protection against splashes and spray mist
- Certified according to EN149:2001+A1:2009, EN143:2000; EN132:1999, ISO6941:2003 and CE
- Large breathing chamber, comfortable to wear thanks to the SOFT inner layer and precisely fitting shape design
- Two robust polyure thane ties for secure wearing and to prevent leaks at the edge of the mask
- Please see the attached product information for specifications
- Available from Q1/2021
- Guaranteed order and delivery quantities, delivery dates and on-call quotes for 2021
- Packaging units 50 masks/box, 6 boxes per carton (note minimum order quantities)
- Shelf life 5 years from date of manufacture



See the table below for comparative data of O&M/Halyard Fluidschield N95 NIOSH masks to FFP2

VERGLEICH DER N95 MIT DEN FFP 2 ATEMSCHUTZMASKEN MIT PARTIKELFILTER

ARTIKEL	PFR P2 (FFP 2) Atemschutzmaske	FLUIDSHIELD' N95 Partikelfiltrierende Atemschutz- und OP-Maske
ARTIKELNUMMER	62408 PFR P2 (FFP 2) Atemschutzmaske (Einheitsgröße)	46727 FLUIDSHIELD' L3 N95 Atemschutz- und OP-Maske 46767 FLUIDSHIELD' L3 N95 Atemschutz- und OP-Maske SS Größe M 46827 FLUIDSHIELD' L3 N95 Atemschutz- und OP-Maske Größe S 46867 FLUIDSHIELD' L3 N95 Atemschutz- und OP-Maske SS Größe S 62126 FLUIDSHIELD' L2 N95 Atemschutz- und OP-Maske 62355 N95 Atemschutz- und OP-Maske mit Partikelfilter
CE-ZEICHEN	Produkt trägt CE-Zeichen gemäß PSA-VO 2016/425 PSA-Klassifizierung: PSA-Kategorie III Nicht gemäß MPR zertifiziert	Produkt trägt CE-Zeichen gemäß Richtlinie 93/42/EWG für Medizinprodukte. Produktklasse: I NIOSH-anerkannte N95 PFR Atemschutzmaske (US-Äquiv. PSA) Nicht entsprechend der PSA-VO zertifiziert.
SPRITZSCHUTZ	Nicht getestet	120 oder 160 mmHg
VORSCHRIFTEN	Produkt entspricht EN 149:2001+A1:2009; EN 143:2000; EN 132:1999 & ISO 6941:2003	Produkt entspricht der EN 14683:2014
VERWENDUNGSZWECK	Verringert die Exposition des Trägers gegenüber aeroso- lierten Partikeln und Tröpfchen	Verringert die Exposition des Trägers gegenüber aerosolierten Partikeln und Tröpfchen
SITZ AM GESICHT	Enge Passform	Enge Passform
PRÜFUNG DER PASSFORM ERFORDERLICH	Ja	Ja
FILTRATION	94% Filtereffizienz gegenüber 0.1- bis 0.3-µm-Partikeln Strömung geprüft mit 95 l/min Filtert sowohl trockene als auch ölhaltige Partikel	95% Filtereffizienz gegenüber 0,1- bis 0,3-µm-Partikeln Strömung geprüft mit 85 l/min Filtert trockene Partikel. Nicht geeignet für ölhaltige Partikel
VERPACKUNG	6 x 50	6 x 35 (62126; 62355: 6 x 50)
STÜCK/KARTON	300	210 (62126; 62355: 300)
CDC/ECDC-Empfehlung für die Infektions-prävention und -kontrolle von COVID-19	✓	✓

ABKÜRZUNGSVERZEICHNIS

PSA-VO	Verordnung für persönliche Schutzausrüstung
MPR	Medizinprodukterichtlinie
PFR (FFP)	Partikelfiltrierende Maske
NIOSH	National Institute for Occupational Safety and Health (US-Behörde für arbeitsmedizinische Forschung zur Förderung von Gesundheit und Sicherheit am Arbeitsplatz)

SS Sicherheitssiegel (Sicherheitsverschluss)

CDC	Centre for Disease Control (US-Seuchenschutzbehörde)	
ECDC	European Centre for Disease Control (Europäische Zentrum für die Prävention und die Kontrolle von Krankheiten)	
† EN14683	Medizinische Gesichtsmasken - Anforderungen und Prüfmethoden	
HIER KLICKEN um Liste NIOSH-zertifizierter Artikel aufzurufen		



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Established in 1946, GoGaS has become a key innovation and technology partner to many customers and Who is Who in their industries, providing sustainable, environment friendly and innovative turnkey solutions for buildings, manufacturing process up to CO2 neutral operation.

The unique portfolio includes a wide range of modular system and turnkey solutions such as IR, UV, UV-C, Aircondition, Heating, Cooling, Ventilation, Solar Systems and others for stationary, mobile and portable in- and outdoor applications. The company is active in several standardization committees, defining the next generation of technology standards such as TGA+.

GoGaS is a key stakeholder in leading associations and initiatives, such as VDMA, figawa, Export Initiative Energy, ELVHIS and others. As an active member of the BLUE COMPETENCE ALLIANCE, GoGaS is also driving the future of environment friendly and energy efficient planning, building and operating of B2B buildings, thus optimizing its CO2 footprint and maintaining the highest possible asset valuation, ROI and TCO for investors, owners, operators and tenants at the same time. The company is also involved in key research programs of the EU and industrial technology partners.

GoGaS provides its customers with turnkey solutions, reducing the number of interfaces, eliminating delays in the Supply Chain and project execution and provides a lifetime warranty and support service.



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