

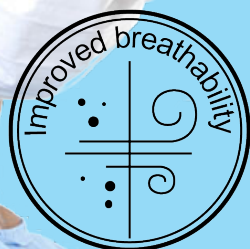


Ref No.

802409DK

Disposable Face mask with elastic Type IIR, Asthma & Allergy

- ✓ With elastic
- ✓ Minimum fog
- ✓ Maximum comfort
- ✓ Perfect fit
- ✓ With dispenser
- ✓ Sturdy nose bridge



Product description

Discover our 'Zephyr,' a disposable 3-Ply face mask inspired by an ancient Greek word that means 'the gentlest western breeze of springtime.' The materials for production of this facemask are carefully selected by EMS Medical A/S to minimize the risk of allergies and hypersensitivity. This special edition offers highly effective protection against viruses, dust, pollen, and bacteria. Designed for easy breathing, it's soft, skin-friendly material that ensures exceptional comfort throughout the day.

Specifications

Product name	Medical face mask, Zephyr	
Trademark	EMS Medical	
Color	White	
Elastic length	17,5 cm +/-0,5cm	
Nose wire length	12 cm (+/- 0.5 cm)	
Material	25 gr. Non-woven, 25gr meltblown, 25 gr. Non-woven	
Disposable/ Reusable	Disposable	
Free of	Latex, Glass fibers, Additives and Lint	
Type	IIR	
Classification	Class I	
Features	<ul style="list-style-type: none"> - With ear loops - Asthma-Allergy - EMS - Extra soft - Extra Breathability 	<ul style="list-style-type: none"> - Sturdy nose bridge - Maximum comfort - Minimum fog
Directives/ legislation / Standards	EN 14683:2019+AC:2019, MDR 2017/745, CE	
Storage	See Storage Specifications on page 2	
Durability	5 years from date of production	
Safety regulations and warnings	<ul style="list-style-type: none"> - Non Sterile - The materials used for the production of this face mask have been carefully selected by EMS Medical A/S to minimize the risk of allergies and hypersensitivity. However, a guarantee cannot be provided for everyone. 	
Disposal of product	Can be disposed of with ordinary household waste, sorted according to local regulations.	
Disposal of packaging	Can be recycled or incinerated	
Environmen	<ul style="list-style-type: none"> - Carton 70% recycle / Transport carton 70% Recycle - FSC approved packaging - Sustainable 	
Details	<ul style="list-style-type: none"> - Bacterial filtration efficiency (BFE) - Differential pressure (Pa/cm²) - Splash Resistance Pressure (kPa) - Microbial Cleanliness (cfu/g) 	<ul style="list-style-type: none"> > 98 % < 40 > 16 < 10

Storage Specifications

It is important to store face masks under optimal conditions. These conditions include:

Temperature: Store face masks at room temperature between 15 and 25 degrees Celsius. Deviations in temperature can damage the filter's structure and effectiveness.

Humidity: Storage should be at a relative humidity of between 35% and 50%. Too high humidity can promote the growth of mold and bacteria as well as reduce filtration effectiveness, while too low humidity can make the material fragile.

Light: Avoid direct sunlight and strong artificial light, as UV rays and heat can degrade the material over time.

Cleaning and hygiene: Ensure that the storage area is clean and free from dust and contamination. This is especially important as contaminants can block or damage the filter's structure.

Packaging: Store the product in the original packaging to protect against external contamination and to maintain ideal humidity levels. The original packaging is free from chemicals or particles.

By following these guidelines, the integrity and effectiveness of meltblown filters are preserved, ensuring that they remain effective in protection

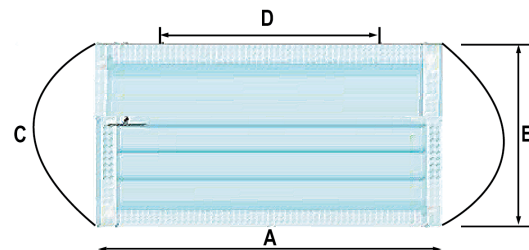
Packaging

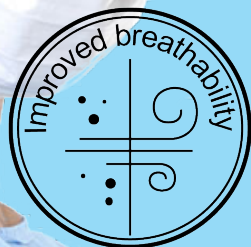
Box : 19,5 x 11 x 10 cm
 Carton : 40 x 55 x 41 cm / 8kg.

Primary	Secondary	Ctn/ Palle	Sizes	REF No.
50 pcs/ box	40 box/ ctn	20 Ctn		802409DK



	cm	Tolerance
A	17,5	±0,5
B	9,5	±0,5
C	17	±1
D	12	±0,5





Ref Nr. 802409DK

Engangs Medical mundbind med elastik Type IIR, Astma & Allergi.

- ✓ Med elastik
- ✓ Minimum dug
- ✓ Maksimum komfort
- ✓ Perfekt pasform
- ✓ Med dispenser
- ✓ Robust næsebøjle

Produktbeskrivelse

Oplev vores 'Zephyr', en engangs 3-lags mundbind inspireret af et gammelt græske ord, der betyder 'den blideste vestlige brise om foråret'. Materialerne til produktionen er omhyggeligt udvalgt af EMS Medical A/S for at minimere risikoen for allergier og overfølsomhed. Denne specielle udgave tilbyder yderst effektiv beskyttelse mod virus, støv, pollen og bakterier. Mundbindet er designet til at sikre nem vejtrækning og er fremstillet af blødt og hudvenligt materiale, der garanterer enestående komfort gennem dagen.

Specifikationer

Produktbetegnelse	Medical face mask, Zephyr	
Varemærke	EMS Medical	
Farve	Hvid	
Elastik længde	17,5 cm +/-0,5cm	
Næsebøjle længde	12 cm (+/- 0.5 cm)	
Materiale	25 gr. Non-woven, 25gr meltblown, 25 gr. Non-woven	
Engangs/flergangs	Engangs	
Fri for	Latex , Glasfibre, Tilsætningsstoffer og frug	
Type	IIR	
Klassifikation	Klasse I	
Funktioner	- Asthma-Allergi - EMS - Med elastik - Ekstra blød - Ekstra Åndbar	- Robust næsebøjle - Maksimum komfort - Minimum dug
Direktiver/ lovgivning/ Standard	DS/ EN 14683:2019+AC:2019, MDR 2017/745, CE	
Opbevaringsinstruktioner	Se Opbevaringsspecifikationer på side 2	
Holdbarhed	5 år fra produktionsdato	
Sikkerhedsforskrifter og advarsler	- Ikke steril - Materialerne, der bruges til produktionen af denne mundbind, er omhyggeligt udvalgt af EMS Medical A/S og har til formål at minimere risikoen for allergier og overfølsomhed. Dog en garanti kan ikke gives for alle.	
Bortskaffelse af produkt	Kan bortskaffes med almindeligt husholdningsaffald sorteret efter lokale regler.	
Bortskaffelse af emballage	Kan genbruges eller forbrændes.	
Miljø	- Colli kasser og bølgepap består af minimum 70% genbrugspapir - FSC godkendt emballage - Bæredygtig	
Detaljer	- Bacterial filtration efficiency (BFE) - Differential pressure (Pa/cm2) - Splash Resistance Pressure (kPa) - Microbial Cleanliness (cfu/g)	> 98 % < 40 > 16 < 10

Opbevaringsspecifikationer

Det er vigtigt at opbevare mundbind under optimale forhold. Disse forhold inkluderer:

Temperatur: Opbevar mundbind ved stuetemperatur mellem 15 og 25 grader Celsius. Afvigelse i temperaturer kan skade filterets struktur og effektivitet.

Fugtighed: Opbevaring bør foregå ved en relativ fugtighed på mellem 35% og 50%. For høj fugtighed kan fremme væksten af mug og bakterier samt reducere filterings-effektivitet, mens for lav fugtighed kan gøre materialet skrøbeligt.

Lys: Undgå direkte sollys og stærkt kunstigt lys, da UV-stråler og varme kan nedbryde materialet over tid.

Rengøring og hygiejne: Sørg for, at opbevaringsområdet er rent og fri for støv og forurening. Dette er især vigtigt, da forureninger kan blokere eller beskadige filterets struktur.

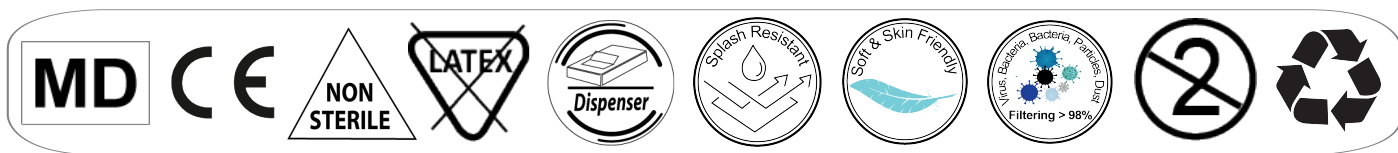
Emballage: Opbevar produktet i original emballagen for at beskytte mod ekstern forurening og for at bevare de ideelle fugtighedsniveauer. Original emballagen er fri for kemikalier eller partikler.

Ved at følge disse retningslinjer bevares integriteten og effektiviteten af meltblown-filtre, hvilket sikrer, at de forbliver effektive i beskyttelsen.

Forpakning

Æske : 19,5 x 11 x 10 cm
Karton : 40 x 55 x 41 cm / 8kg.

Primær	Sekundær	krt./Palle	Sizes	REF No.
50 stk/ æske	40 æske/ krt	20 krt		802409DK



	cm	Tolerance
A	17,5	±0,5
B	9,5	±0,5
C	17	±1
D	12	±0,5

