



SEP Trade

**Your Trusted Medical Trade
Partner**

Personal Protective Equipment (PPE)



SEP Trade

SEP Trade's mission is to be your Trusted Medical Trade Partner. Our team has over 20 years of combined experience in Trade, Operations and IT.

We are a UAE DED licensed company for sterilizers, disinfectants, masks, gloves, pharmaceutical products, cosmetics and other healthcare products.

With a large variety of trade products, we ensure our customers get our whole focus on what is currently in high demand.



Our Product Range

N95 (FFP2 Mask)

Our N95 mask is compliant to EN149 Standard (FFP2). The standard also has non-oily particulate matter filtration efficiency $\geq 95\%$ which is very effective for Protection against Airborne Viruses and Dust Particles.



Product Specifications:

Multiple Colors Available

Packaging: Box of 10

Bacterial Filtration Efficiency (BFE) $\geq 97\%$

Standard: EN 149+2001



3-PLY SURGICAL MASKS

O2+ Masks are Surgical Masks that are made of three layers, with a middle layer of extra fine glass fibres or synthetic microfibres covered on both sides by acrylic bonded parallel-laid or wet laid nonwoven fabric, that ensures maximum protection.

Product Specifications:

1st Layer - Spunbond

2nd Layer - Meltblown

3rd Layer - Spunbond

Size: 175mm x 90mm

Packaging: Box of 50

Bacterial Filtration Efficiency (BFE) \geq 97%

Standard: EN 14683



3-PLY NON MEDICAL MASKS

NPS Masks are non – medical masks with following characteristics:

- Type Earloop
- Material Melt Blown Fabric+Non-woven cloth
- Package Opp bag/Paper Box/PE Bag/ Custom Request
- Color Blue/White/Black/Variety Colors/customized
- BFE 95%-99.9%
- Tension 10N/15N/20N
- Features Skin-friendly, Hypoallergenic ,Comfortable, High breathability



PERSONALISED MASKS

Personalize O2+ Masks with your Company Logo

- ☑ Improve Brand Identity
- ☑ Differentiate Yourself
- ☑ Encourage Safety and Wellness



O2+ JUNIOR (KIDS MASKS)

O2+ Junior Kids Masks are Surgical Masks that are designed to limit the spread of germs and provide maximum safety and comfort to children.

Product Specifications:

1st Layer - Spunbond

2nd Layer - Meltblown

3rd Layer - Spunbond

Size: 145mm x 90mm

Packaging: Box of 50

Bacterial Filtration Efficiency (BFE) \geq 97%

Standard: EN 14683



Certifications and Test Reports

CE Certificate



ESMA Certificate N95



ESMA Certificate 3 Ply



Certifications and Test Reports

METS Report N95

METS Middle East Testing Services L.L.C.

TEST REPORT Report No: METS-A-2019008

Client / Establishment: Mr. Sam Madam 7200
Jebel Ali Free Zone, Dubai
United Arab Emirates

Sample ID: METS-G03-2019
Sample Receiving Date: 18/03/2019
Receiving Date: 27/03/2019
Date of Analysis: 18/03/2019-27/03/2019
Tested by: Sami Al-Jarrah
Issue No.: 01 (The Issue Date: NA)

Sample Information:
Sample Description: 3-ply Mask (N95)

Brief Evaluation of the Results:

Item	Test	Compliance?
METS-G03-2019	Physico-Chemical and Bacterial Filtration Efficiency Analysis	Pass

The product complies with EN 149:2001+A1:2009 & ASTM D2878-19 (Standard Specification for Performance of Respirator Face Masks).

Verified by: [Signature] **Approved by:** [Signature]
Biological Science Division (BSD) **Quality Department**
Employee Code: METS-AJ-CC 121

Page 2 of 2

METS Report 3 Ply

METS Middle East Testing Services L.L.C.

TEST REPORT Report No: METS-A-2019009

Client / Establishment: Mr. Sam Madam 7200
Jebel Ali Free Zone, Dubai
United Arab Emirates

Sample ID: METS-G03-2017
Sample Receiving Date: 03/10/2018
Receiving Date: 11/10/2018
Date of Analysis: 25/10/2018-11/11/2018
Tested by: SP/GB
Issue No.: 01 (The Issue Date: NA)

Sample Information:
Sample Description: 3-ply Face Mask
Brand Name: O.P.

Brief Evaluation of the Results:

Item	Test	Compliance?
METS-G03-2017	Physico-Chemical & Bacterial Filtration Efficiency Analysis	Pass

The tested parameters comply with the specification limit L4E 3 EN 149:2010+A1:2020. The corresponding test results are furnished in following page.

Verified by: [Signature] **Approved by:** [Signature]
Biological Science Division (BSD) **Quality Department**
Employee Code: METS-AJ-CC 121

Page 2 of 4

Eurofin Report N95

eurofins Test Report

Report Code: EUR-20-07A-020388-002
Sample No: F78 2018-17828208
Label: EUR-020-020388002/002

Microbial Filtration Efficiency (MFE) EN 149:2010

Parameter	Result	Requirement
Medium Used	Typical suspension	Type I - 99.9% min
Flow Rate of aerosol	25.3 L/min/min	Type II - 99.9% min
Sample Exposure time	3.0 min	
Mean particle size of challenge aerosol	2.00 µm	
Average plate count of particles captured	0	
Average plate count of negative controls	0	
Bacterial Filtration Efficiency (BFE) (%)	100.0	
Sample 1	100.0	
Sample 2	100.0	
Sample 3	100.0	
Sample 4	100.0	
Sample 5	100.0	

Microbial Classification EN 149:2010 Annex C

Test Parameters	Result	Requirement
Total Bacteria (Microbial Classification) average value of (1+10) challenge	4	
Decimated Count on TSA, at 30°C/3 days, challenge	0	400 challenge
Yeast & Mold Count on SDA, at 25°C/7 days, challenge	0	

Remarks: The sample complies to the above test parameters according to EN 149:2010.

*****End of Report*****

Eurofin Report 3 Ply

eurofins Test Report

Report Code: EUR-20-07A-020388-002
Sample No: F78 2018-17828208
Label: EUR-020-020388002/002

TEST PROPERTY **RESULT** **REQUIREMENT**

BIODIFFUSION (BIOFILTRATION)

TEST PROPERTY	RESULT	REQUIREMENT
CLUST 05	-	
UNIFORMITY (CALCULATED)	-	
ETGA RES. BUBBLES, BAG	0	< 30 / 100g
SPICES OF SPICES	0	< 50 / 100g
INFORMATION (ON-TAG, AT)		
FRAG. 1	11	< 50 / 100g
FRAG. 2	7	< 50 / 100g
FRAG. 3	1	< 50 / 100g
FRAG. 4	2	< 50 / 100g
FRAG. 5	11	< 50 / 100g
FRAG. 6	2	< 50 / 100g
FRAG. 7	3	< 50 / 100g
FRAG. 8	2	< 50 / 100g
FRAG. 9	2	< 50 / 100g
FRAG. 10	2	< 50 / 100g
FRAG. 11	2	< 50 / 100g
FRAG. 12	2	< 50 / 100g
FRAG. 13	2	< 50 / 100g
FRAG. 14	2	< 50 / 100g
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FRAG. 85	2	< 50 / 100g
FRAG. 86	2	< 50 / 100g
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FRAG. 94	2	< 50 / 100g
FRAG. 95	2	< 50 / 100g
FRAG. 96	2	< 50 / 100g
FRAG. 97	2	< 50 / 100g
FRAG. 98	2	< 50 / 100g
FRAG. 99	2	< 50 / 100g
FRAG. 100	2	< 50 / 100g

*****End of Report*****

UAE facilities In Production





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