

HEALTHY T+OUCH

Protecting health is our mission!



HEALTHY TOUCH

Healthy Touch Ltd is a company specialized in production of medical consumables. Protecting health is our mission. We are developing products with care for all ages. We care that the youngest are protected with our products designed special options for children.



**Products
for Children**



**Certified
Products**



**One Week
Delivery**

Product Categories



Masks

Slides 4 to 7



Antibacterial Gels

Slide 8



Cleaning Liquids For Hands

Slide 9

3 Ply Protective Disposable Face Mask

The masks have 3 plies of material which guarantees excellent bacterial protection. Each layer is made from polypropylene non – woven material with different thickness and density. Made from breathable materials this masks is suitable for all – day use. The material has hydrophobic treatment, it is non – toxic, doesn't irritate the skin and its soft and comfortable.

- 1st layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene
- 2nd layer is made from non – woven spanbond
- 3rd layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene

Available colors:



Full protection



Personalized fit



Staying safe

Free delivery in European Union for orders over 500 000 pieces.

Packaging:

One box
150 boxes in one carton
1 pallet – 20 cartons

10 pieces
1500 masks
30 000 masks

One box
30 boxes in one carton
1 pallet – 20 cartons

50 pieces
1500 masks
30 000 masks



3 Ply Ultrasonic Protective Disposable Face Mask

The masks have 3 plies of material which guarantees excellent bacterial protection. Each layer is made from polypropylene non – woven material with different thickness and density. Made from breathable materials this masks is suitable for all – day use. The material has hydrophobic treatment, it is non – toxic, doesn't irritate the skin and its soft and comfortable.

- 1st layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene
- 2nd layer is made from non – woven spanbond
- 3rd layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene

Available colors:



Full protection



Personalized fit



Staying safe

Free delivery in European Union for orders over 500 000 pieces.

Packaging:

One box
150 boxes in one carton
1 pallet – 20 cartons

10 pieces
1500 masks
30 000 masks

One box
30 boxes in one carton
1 pallet – 20 cartons

50 pieces
1500 masks
30 000 masks



3 ply Protective Disposable Face Mask with wide elastic band

The masks have 3 plies of material which guarantees excellent bacterial protection. Each layer is made from polypropylene non – woven material with different thickness and density. Made from breathable materials this masks is suitable for all – day use. The material has hydrophobic treatment, it is non – toxic, doesn't irritate the skin and its soft and comfortable.

- 1st layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene
- 2nd layer is made from non – woven spanbond
- 3rd layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene

Available colors:



Full protection



Personalized fit



Staying safe

Free delivery in European Union for orders over 500 000 pieces.

Packaging:

One box
30 boxes in one carton
1 pallet – 20 cartons

50 pieces
1500 masks
30 000 masks





Children 3 Ply Protective Disposable Face Mask

The masks have 3 plies of material which guarantees excellent bacterial protection. Each layer is made from polypropylene non – woven material with different thickness and density. Made from breathable materials this masks is suitable for all – day use. The material has hydrophobic treatment, it is non – toxic, doesn't irritate the skin and its soft and comfortable.

- 1st layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene
- 2nd layer is made from non – woven spanbond
- 3rd layer is made from non – woven spanbond with hydrophobic treatment of the polypropylene

Available colors:



Full protection



Personalized fit



Staying safe

Free delivery in European Union for orders over 500 000 pieces.

Packaging:

One box

10 pieces





Antibacterial Hand Disinfectant Gel

Product with bactericidal, fungicidal and limited virusocidal action, with a scope of hygienic hand disinfection. This product is for external use only and has been dermatologically tested. The product is suitable for maintaining hygiene at work, traveling, after using public transport or during nature walks.

Ingredients:

- 72% Ethanol
- Glycerin
- Perfume

Use: Ready-to-use product. Apply 3ml of the gel to your hands and rub it energetically for 60 seconds. Hands must remain moist all the time.



Packaging:

One carton
1 pallet – 80 cartons

24 pieces
1920 pieces



Lavender – Deep Cleaning Alcohol Based Liquid

Healthy Touch Lavender Liquid is a deep-cleaning alcohol based liquid for hands with lavender essential oil that delivers an extra layer of protection against impurities with an innovative formula gentle enough for all skin types. It consists of 65% of alcohol of high quality wheat spirit for skin application – without dryness, irritation or harm. This product is enriched with essential Bulgarian lavender oil for enduring and gentle sensation on the skin. The product is perfect for frequent use.

Ingredients:

- 65% alcohol denat
- Lavender oil
- Distilled water
- Glycerin
- Linalool

Use: Ready-to-use product. Apply 3ml of the gel to your hands and rub it energetically for 60 seconds. Hands must remain moist all the time.



Packaging:

One carton
1 pallet – 80 cartons

24 pieces
1920 pieces

Certificates

Certificates

TQV
TESTING

TQV CERTIFICATION SERVICES PVT LTD
TEST REPORT

Bacterial Filtration Efficiency and Differential Pressure
Final Report

Manufacturer: HEALTHY TOUCH LTD, Bulgaria, Peshtera 4550, 23 Georgi Kyoseivanov Str.
Article: A three-layer disposable medical mask HT01/20, Sample ID: 01 to 05
Order: 2020447
Date: 05 May 2020
Test Procedure: Standard Test Protocol STP0004

Summary: This test procedure was performed to determine the bacterial filtration efficiency (BFE) of various filtration materials, employing a ratio of the bacterial challenge counts to test article effluent counts to determine percent bacterial filtration efficiency (%BFE). This procedure provides a more severe challenge to most filtration materials than would be expected in normal use. This method complies with ASTM F2101.

The differential pressure (ΔP or Delta P) test determined the air exchange differential of porous materials. The technique involved a simple application of a basic physical principle employing a manometer differential upstream and downstream of the test material, at a constant flow rate. All test method acceptance criteria were met. This method complies with EN 14683.

Test side: Outside
Area tested: ~75 mm diameter
BFE Flow Rate: 28.3 L/min
Delta P Flow Rate: 8 L/min

Results:

Test Article	Percent BFE (%)	Delta P (Pa/cm²)
01	>99.9*	37.26
02	>99.9*	38.28
03	>99.9*	35.30
04	>99.9*	39.98
05	>99.9*	38.25

*There were no detected colonies on any of the Andersen sampler plates for this test article.

Mean Positive Control Count: 2,552 colony forming units (CFU)
Negative Control Count: <1 CFU
Mean Particle Size: 3.0 µm

Study Completion Date: 07 May 2020
Study Director: Colleen Lazarus

Colleen Lazarus

Page 1 of 1

ASCAB

TQV

CERTIFICATE OF COMPLIANCE

Registration No.:
CE20052123

Applicant :
HEALTHY TOUCH LTD
"ХЕЛТИ ТАЧ" ЕООД

Address :
Country Bulgaria,
city Peshtera, 23 Georgi Kyoseivanov Str.
България, гр.Пещера, ул."Георги Къосеиванов" 23

Is in compliance with the Standard :
Medical Devices Directive 93/42/EEC

EN 14683:2019+AC:2019 Medical face masks –
Requirements and test methods

For The Following Product :
A three-layer disposable medical mask

Model / Type :
A three-layer disposable medical mask
Трислойна медицинска маска за еднократна употреба

TCF Number :
HT01/20

Date : 21 May 2020
Valid till : 20 May 2021

The Present Certificate exclusively refers to the product above identified, manufacturing as From TCF deposited in TQV Certification Services Private Limited, Any changes or modification implemented on this mentioned product will not be covered By This Certificate, After fulfilling the relevant EU Legislation Requirements, the Manufacturer shall affix to each product of the above referenced models, CE Marking according to the following example:

DIRECTOR
TQV Certification Services Private Limited.
The Certificate of Registration remains the property of
TQV Certification Services Private Limited
and shall be returned immediately upon request. for more information
(For current validity of the certificate, visit our website : www.tqvcertification.com)

CE

TQV
TESTING

TQV CERTIFICATION SERVICES PVT LTD
TEST REPORT

Microbial Cleanliness (Bioburden) of Medical Masks
Final Report

Manufacturer: HEALTHY TOUCH LTD, Bulgaria, Peshtera 4550, 23 Georgi Kyoseivanov Str.
Article: A three-layer disposable medical mask HT01/20, Sample ID: 01 to 05
Order: 2020447
Date: 05 May 2020
Test Procedure: Standard Test Protocol STP0036

Summary: The testing was conducted in accordance with EN 14683:2019+AC, with bottle size, approximate volumes of eluent used when performing the extraction procedure and a temperature range of 30-35°C used for aerobic incubation.

When bioburden results are calculated using a validated software program, manual calculations may differ slightly due to rounding. The counts determined on products are colony forming units and may not always reflect individual microorganisms.

Results:

Test Article	Weight (g)	Aerobic	Fungal	Total Bioburden (CFU/mask)	Total Bioburden (CFU/g)
01	74.3	9*	15	23.7	0.3
02	73.2	9*	6	14.7	0.2
03	74.6	17*	3	20.1	0.3
04	75.3	12*	3	14.8	0.2
05	74.4	9*	15	23.7	0.3

Note: The results are reported as colony forming units (CFU) per mask.
Note: Sample positive testing was performed using *Bacillus atrophaeus*.
*Spreader. Count is considered a minimum estimate due to swarming of certain colonies on the membrane.

Procedure:
Positive Controls/Monitors: *Bacillus atrophaeus*
Extract Fluid: Peptone Tween® with Sodium Chloride
Extract Fluid Volume: ~600 mL
Extract Method: Orbital Shaking for 5 minutes at 250 rpm
Plating Method: Membrane Filtration
Agar Medium: Tryptic Soy Agar
Sabouraud Dextrose Agar with Chloramphenicol
Aerobic Bacteria: Plates were incubated 3 days at 30-35°C, then enumerated.
Fungal: Plates were incubated 7 days at 20-25°C, then enumerated.

Study Completion Date: 19 May 2020
Study Director: C.S. Shah

C.S. Shah

Page 1 of 1

ASCAB



Protecting health is our mission!

Contact us:



 +359 035 063 842

 sales@healthy-touch.eu

 <https://www.healthy-touch.eu/>