ë TECH





FEATURES & BENEFITS

Very light, 3D shape that never touches the mouth or nostrils, designed with 2 pleats on the chin and one on the nose forming a dome to increase the interface and to ensure optimal airflow rate and comfort. Level 2 medical grade filtration equivalency and maximum leak tightness. Firm integral cheekbones-nose bar and cushioned edges against fog on eyewear. Adjustable elastic ear bands with possible additional accessories for optimizing protection while enhancing comfort.

SCIENTIFIC RESULTS (ALWAYS TESTED AFTER 100 WASHES)

Filtration:

Coarse particles (droplets from 0.8 µm): 99.4 %

Fine particles (0.075 µm / 75 nm NaCl aerosols): 82-88 % PFE (level 2 ASTM F3502)

Breathability (differential pressure): 9.55 mmH₂O (level 1 ASTM F3502) / 4.4 mmH₂O/cm² (EN 14683)

Flammability: Class 1 according to 16 CFR PART 1610

Fluid resistance: 160 mmHg according to ASTM F1862 & EN 14683: 2019 IIR Type Dermal irritation: Negligible (between 0 and 0,4) ISO 10993-23, no erythema, no oedema Microbial Cleanliness (bioburden): Compliant with 4.2 CFU/g (requirement ≤ 30 CFU/g)

Cytotoxycity: Non Cytotoxic according to CYTOTOX-PH-22/0241 XTT method

TESTED by ISO 17025 CERTIFIED laboratories, results available on request or simply visit our website.

CONTEXTS (PROTECTION LEVEL 3)

Crowds, shows, group activities, airports, travel, public transport, work environments (offices, meetings, etc.), temperate climates, extended wear, close interactions, hospital visits, pollution, allergies, immune deficiencies or illnesses such as cold or flu

3 LIFE CYCLES

ZEROWASTE

Professional => Personal => Recycling

When worn out after personal use, mail the mask to us or put it in a dedicated collection box for 100 % recycling. Our plastic accessories are made with recycled polypropylene from fabric scraps. The nasal strips are returned to us for reuse in production.

CUSTOMIZATION

- 250 units and more: labels with your logo on the side of the mask
- o 2 000 units and more: personalized colors and prints
- *Prices and deadlines according to the project

Meets the requirements of: ASTM F3502-21*, ASTM F1862, AFNOR Spec S76-001-IIR, EN 14683: 2019 IIR, 16 CFR PART 1610 *ASTM F3502-21 test is performed on whole devices (masks) using NaCl particles at a flow rate of 85 LPM.





AVAILABLE FOR SMALL FACES & CHILDREN



ASTM F3502-21,
AFNOR SPEC 576-001,
EN 1468: 2019 II R Type
(CNESST/INSPQ)
FRËTT SOLUTIONS

WWW.etrema.ca

For healthcare professionals, non-contact 3D design



OUTSIDE

