UYN COMMUNITY MASK WINTER TEST RESULTS



Description: Reusable, latex-free, non-sterile community mask

Product classification: UNS 1 face mask (AFNOR SPEC S 76-001: 2020) (France)

Level 90% (CWA 17553:2020) (Europe)

Conform to Recommendations Swiss National COVID-19 Science Task Force (NCS-TF) (Switzerland)

Composition: 79% polypropylene, 16% polyamide, 5% elastane

The yarns used for knitting the mask are Oeko-Tex® standard 100 certified in order to guarantee the absence of dangerous chemicals.

TEST CARRIED OUT BY IFTH

FILTRATION EFFICIENCY

AIR PERMEABILITY

Filtration efficiency

FILTRATION EFFICIENCY

AIR PERMEABILITY

(Swiss Quality Testing Service)

(Institut Français du Textile et de l'Habillement) Results after 30 washings



according to EN 14683

UYN mask blocks all the particles that are 3 micron in size or larger

Air permeability 103 l/m².s - Minimum required: 96 l/m².s

according to EN ISO 9237

UYN mask provides easy breathability

TEST CARRIED OUT BY SOTS

> **95%** - Minimum required ≥ 70 %

UYN mask is particularly effective in blocking particles that are 1 micron in size or lager

UYN MASK > 95%

UYN MASK 54 Pa/cm²

Air permeability **54,0** Pa/cm2 - Maximum allowable 60 Pa/cm²

according to ISO 9237

UYN mask provides easy breathability

Splash resistance **Strong** - Minimum required: no liquid penetration

following EN 14683:2019+AC:2019

UYN mask prevents water drops from passing through

RESULT

UYN Community Mask Winter complies with:

- AFNOR SPEC S 76-001: 2020 "Barrier masks. Guide to minimum requirements, methods of testing, making and use" released by the French standards association AFNOR.
- "Recommendations for minimal specifications for the community masks for Swiss manufacturers" of the **Swiss National COVID-19 Science Task Force** (NCS-TF) 25.04.2020
- CWA 17553:2020 "Community face coverings Guide to minimum requirements, methods of testing and use" released by the the European Committee for Standardization (CEN)



UYN MASK 100%

UYNMASK 1031/m².s