



ETHICAL SKIN CARE SA
Le Château 3
2028 Vaumarcus
Switzerland

Your Reference
Customer Number 67670
Contact Person
E-Mail

Zurich / 24.12.2020 / veba

Test Report ZH500 178474.1

Application

Pre-test masks

Test Material

Textile mask, Art. Next, Size: M and L, Color: Black

A detailed sample list is included in the document.

Issuing

Original Issuing, 24.12.2020

Number Of Included Pages: 6

TESTEX AG

Swiss Textile Testing Institute

Marie-Theres Thran

Laboratory Technician Team Leader

Pauline Hirt

Textile Technologist

proven since 1846

TESTEX AG, Swiss Textile Testing Institute, Gotthardstrasse 61, P.O. Box 2156, CH-8027 Zurich
Phone +41 44 206 42 42, Fax +41 44 206 42 30, zuerich@testex.com, www.testex.com





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1 Summary

The tested mask meets the requirements for the TESTEX Community Mask Label.

2 Application

Date of Order	Scope of Order
09/12/2020	Determination Of Permeability To Air - EN 14683, Annex C Washing Procedure For Textile Testing - EN ISO 6330 (OZW5) Splash Resistance - Based on EN 14683 Aerosol Filtration Efficiency - in accordance EN 149

3 Samples

No.	Receipt	Sample Identification
1	10/12/2020	Textile mask, Art. Next, Size: M and L, Color: Black

(Unless otherwise stated samples are provided by the customer.)

4 Photo Overview

#1 Image 1



Textile mask, Art. Next, Size: M and L, Color: Black

5 Tests Performed / Results

#1
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Determination Of Permeability To Air EN 14683, Annex C *		
Number of Tests		10
• Testing conditions °C	[°C]	20
• Testing Conditions % humidity	[%]	85
• Test surface area	[cm ²]	20
• Differential pressure	[Pa]	100
• Av. Air permeability (Pa/cm ²)	[Pa/cm ²]	16.80
• CV% air permeability		24.90

* Die Prüffläche wurde gemäss Anforderung durch die Prüfgerätesoftware umgerechnet auf 4.9 cm²
Anforderung zur Erreichung des Labels 'TESTEX Community Mask': ≤ 70±3 Pa/cm²



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Washing Procedure For Textile Testing EN ISO 6330 (OZW5) *		
Number of Tests		1
• Number of washing processes / cycles		5
• Washing procedure		6N
• Temperature [°C]		60
• Drying procedure		hang dry
• Intermediate drying [yes/no]		no

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Splash Resistance Based on EN 14683 *		
Number of Tests		1
• Testing climate		20°C / 65%
• Number of samples		10
• Spraying distance [mm]		300
• Nozzle diameter [mm]		0.84
• Spraying pressure [kPa]		16
• Observation time [s]		10
• Test results		
Sample 1-10		pass
• Swiss National COVID-19 Science Task Force requirements met?		fulfilled

Anforderung zur Erreichung des Labels 'TESTEX Community Mask': keine Flüssigkeitsdurchdringung



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Aerosol Filtration Efficiency in accordance EN 149 *		
Number of Tests		1
• Number of specimen		5
• Number of washing cycles		5
• Mask filtration efficiency		81.98
• FE ≥ 70 % with particle size of 1 µm [yes/no]		yes

Anforderung zur Erreichung des Labels 'TESTEX Community Mask': ≥ 70% bei 1µm Partikelgrösse



6 Remarks

Period of Validity

There are no regulations concerning duration of validity in the individual test standards. As the results of the examinations refer only to the submitted and examined samples, the report is valid for these for an unlimited period. A period of validity specified as part of an expert evaluation is in the discretion of the consultant or TESTEX. The applicability of results and expert evaluations for materials not tested is in the responsibility of the applicant. Whereby an apportionment of results as well as any specified period of validity can only be done for identically constructed products and only as long as the product is produced unchanged. Possible national or international restrictions concerning the terms of usability of test and classification reports have to be considered; this is not the responsibility of the test laboratory.

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Issuing

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End of Report