NOV	Osh	nielo		vel 3 medical three layer masks ASTM F2100 CERTIFIED item# 1066	A DE IN CANYO P P P P P P P P P P P P P
Test	Medical Mask ASTN		M F2100		OTONE HO CAL
1000	Level 1	Level 2	Level 3	Flexible nose wire	
Bacterial Filtration Efficiency, %	≥95	≥98	≥98	Elastic Ear-loo	ps
Differential Pressure mm H2O/cm ² (P a/cm ²)	<4.0 <39.2	<5.0 <49.0	<5.0 <49.0	3 layer protection	Health Canada Class 1 Medical Device MDEL license #11816
Submicron particulate filtration efficiency at 0.1 micron, %	≥95	≥98	≥98	Pleated for comfort Ultrasonic welded seams Velson Labs. A Sotera Health company	Study Number 1373630-S01 Viral Filtration Efficiency (VFE) Final Report
Splash Resistance/ Synthetic Blood Resistance, mmHg	80	120	160	MASK MATERIALS: Results: • Outer later 100% spunbond polyurethane 1 • Inner later 100% meltblown 2 • Inside later: 100% spunbond polyurethane 3 • Inside later: 100% spunbond polyurethane 5	Percent VFE (%) 99.7 99.9 >99.9 >99.9 99.9 99.9 99.9

- Nose wire: 100% aluminum
- Earloops: 100% polyspandex
- Latex-free

Class 1

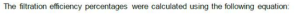
Class 1

Class 1

Flame

Spread

• Hypoallergenic



$$\% VFE = \frac{C-T}{C} x \ 100$$

C = Positive control average

Viral Efficiency Test 99% - NEW as of January 2021

T = Plate count total recovered downstream of the test article Note: The plate count total is available upon request