CV126 Disposable Pleated Face Mask

Strong Permeability Antibacterial & Dust Proof For Safety & Sanitation

25¢ Each Case Price - \$500 R 40 Boxes

(2000 Masks)

30¢ Each 1/2 Case Price - \$300 R 20 Boxes (1000 Masks)

37¢ Each ¹/₄ Case Price - \$185 R 10 Boxes (500 Masks)

PFE (Particle Filtration Efficiency) filter >92% BFE (Bacterial Filtration Efficiency) filter >99% Lightweight, comfortable to wear. Orders Prepaid. **FR** Fire Resistant

Single use only. Dispose after use. These masks have been stored away from contaminated areas, sunlight, extreme temperatures, excessive moisture, and damaging chemicals. Packaging is in English. Boxes come with 5 packs of 10 masks each! A box should be able to supply a person for 2 months.

3-ply pleated design:

- 1. Inner breathable and skin-friendly non-woven laver
- 2. Middle meltblown non-woven layer
- 3. Outer non-woven layer



ASI 31260

SAGE 50254

UPIC ADCAP

DIST. CENTRAL 119956

Construction and demonstration video link



Packaging video

link

and CE certified: certification upon request.

These masks

are FDA,



CV132 Mask **Extender Ear**

- 1" Clear buttons.

500

\$13

Sweat Management And Removal Technology (MADE IN USA) is behind the most comfortable reusable mask you can wear.

SMART Tiers[®] Fabric is a breathable dual layer Berry compliant proprietary fabric that was designed for enhanced comfort shirts using inherent chemical free properties that help your body perform better with more endurance.

PROTECT OTHERS:

Moisture moves only from the inner layer to the outer layer.

The hydrophobic (hates water) inner layer, which touches your skin, breaks the surface tension of your sweat, humidity, sneeze, cough, and saliva and moves it away from you to the outside layer. This polymer layer is also self extinguishing. Your skin stays comfortably cool and dry while **protecting others**. Because bacteria needs moisture to grow, fabric and skin are odor free. The inside will stay dry and not cling to your skin.

PROTECT YOURSELF:

Moisture does NOT move from the outer layer to the inner layer.

Moist contaminants are absorbed and dry particles are filtered in the hydrophilic (loves water) outer layer and STOP before the inner layer and do not touch your skin. The mask is **protecting you**. Because of electrical charge and the Browning effect, most particles smaller than the hole size are captured. Testing has been ongoing at the Nelson Laboratories and indications are two layers may provide class three NIOSH N95 protection as developments are underway to provide natural antimicrobial and repellency to the outer cotton layer. Currently because pressurized flow may penetrate; these masks are for Civil Use, not surgical.

Wearing a breathable SMART Tiers masks 24/7 is important

during possible contact with viruses. Your body should stand a better chance of fighting a lesser quantity of viruses than a massive influx caused by removal of a mask or a leaky mask. We recommend alternating daily or washing daily. Fabric softener and dryer sheets are not recommended.

If you wish to print on mask, please contact us for details. SMART Tiers will not sublimate because mask is not polyester.



<u>bit.ly/2BfHPTz</u>

Classic Specialties Video





<u>S M A R T</u> Tiers Masks

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Rev 2020.10.16



Sponsor: Abid Ali Synergy Dyeing & Finishing 2201 Mocaro Dr. Stateville, NC 28677





Christopher Acker electronically approved for Study Director

Curtis Gerow

10 Jun 2020 06:13 (+00:00) Study Completion Date and Time

Latex Particle Challenge Final Report

Test Article:	Smartier Lot #001		
Study Number:	1286755-S01		
Study Received Date:	09 Apr 2020		
Testing Facility:	Nelson Laboratories, LLC		
	6280 S. Redwood Rd.		
	Salt Lake City, UT 84123 U.S.A.		
Test Procedure(s):	Standard Test Protocol (STP) Number:	STP0005 Rev 07	
Deviation(s):	Quality Event (QE) Number(s):	QE22125	



Summary: This procedure was performed to evaluate the non-viable particle filtration efficiency (PFE) of the test article. Monodispersed polystyrene latex spheres (PSL) were nebulized (atomized), dried, and passed through the test article. The particles that passed through the test article were enumerated using a laser particle counter.

A one-minute count was performed, with the test article in the system. A one-minute control count was performed, without a test article in the system, before and after each test article and the counts were averaged. Control counts were performed to determine the average number of particles delivered to the test article. The filtration efficiency was calculated using the number of particles penetrating the test article compared to the average of the control values.

The procedure employed the basic particle filtration method described in ASTM F2299, with some exceptions; notably the procedure incorporated a non-neutralized challenge. In real use, particles carry a charge, thus this challenge represents a more natural state. The non-neutralized aerosol is also specified in the FDA guidance document on surgical face masks. All test method acceptance criteria were met. Testing was performed in compliance with US FDA good manufacturing practice (GMP) regulations 21 CFR Parts 210, 211 and 820.

Test Side:Inside (Smoother) SideArea Tested:91.5 cm²Particle Size:0.1 μmLaboratory Conditions:21°C, 25% relative humidity (RH) at 0104; 21°C, 24% RH at 0214Average Filtration Efficiency:91.7%Standard Deviation:0.95

Deviation Details: Controls and sample counts were conducted for one minute instead of an average of three one minute counts. This change shortens the total test time for each sample but will still provide an accurate determination of the particle counts. An equilibrate is a dwell period where the challenge is being applied to the test article for a certain period of time before test article counts are counted. The equilibrate period was reduced from 2 minutes to a minimum of 30 seconds which is sufficient time to clear the system of any residual particles, and establish a state of stable equilibrium before sample counts are taken. Test method acceptance criteria were met, results are valid.



Results:			A Sotera Health company
Test Article Number	Test Article Counts	Average Control Counts	Filtration Efficiency (%)
1	1,215	13,654	91.1
2	1,077	14,626	92.6
3	955	13,416	92.9
4	1,215	13,797	91.2
5	1,297	14,190	90.9



Silky Polyester Bandana Masks



CV200 Party Mask

The fashionable polyester mask are machinewashable featuring comfortable ear straps. Vibrant designs and a poly-pro filter liner, make this eye-catching mask an easy purchase.

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BA132 19" x19" Silky Polyester Bandanna

Imported, in stock, 100% Polyester. Worn as a triangle, the bandanna stretches to 34"x8" to easily make a 2-layer mask for 2-layer protection. Twenty-three different designs to choose from. Use as a popular designer fashion scarf, tie around your face for a timely COVID-19 prevention mask, or use as a head-wrap to keep stray hair out of your face! 19"x19".

Timeless patterns with bold contrast on each design make this a winning fashion accessory. Soft silky feel, this is a sophisticated office accessory, sporty weekend wear, and perfect for all seasons. Makes a a great gift that is fashionable, practical, and ideal for

travel. Neck scarf, head scarf, hair tie, purse scarf, shawl or wrap.

Gently wash and dry; lay flat or line hang to dry.

> ⁵⁰ \$1²⁵ Each

50

Blank





CV127 KN95 Protective Mask

If you are in need of medical KN95 face masks, this is the place for you! Here you will find the highest quality KN95 face masks at the most affordable pricing.

Stay Safe and Stay Healthy!

Better protection! This mask is designed to offer more protection than a standard disposable mask. The lightweight mask allows for folding and easier portability. Includes adjustable nose clip. Packaging is in English. Boxes come with 10 packs of 5 masks each! A box should be able to supply a person for 2 months.

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• Not for children

- Should be stored in a cool and dry place
- Should be used immediately once removed from bag and should not be placed on any dirty surface
- Should never be used if it is visibly damaged or contaminated
- Should not be used more than once
- Should be disposed away properly after 1 use
- It does not cure any medical conditions; it is intended to be used as a means of protection and prevention only

These masks are FDA, and CE certified: certification upon request.

\$3<u>15</u> Each

Box Price: \$157⁵⁰ R

1 Box = 50 Masks

Disposable Medical Gowns / Bouffants



- White dimpled polypropylene
- Universal size; Pair
- Disposable
- Can be lightly washed
 - Non-skid print available.



- Long sleeves and elastic at wrists
- Self-binding ties on neck
- front that wrap to the back for a one-sizefits-most fit.