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PRODUCT CATALOG

Paper Cups and Food Service Packaging Made with the Environment in Mind

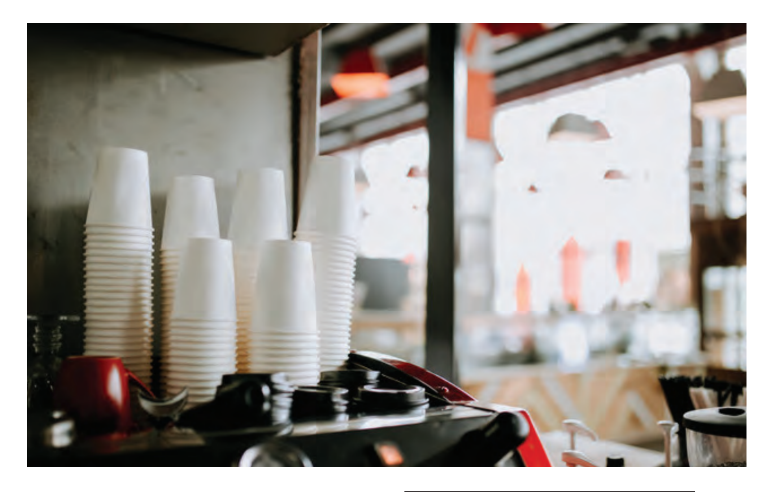




Paper Cups and Food Service Packaging Made with the Environment in Mind

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ABOUT US



What when your food service happens packaging business aets derailed bv a qlobal pandemic? For partners Eric Kondarovskis and Todd Gasparik, the answer was to start making masks in additional to recyclable paper cups and food service packaging.

As denizens of the food packaging industry, adding US-made PPE was a logical addition for Eric and Todd. Eric was born into the manufacturing business. His family owns a food service packaging distributorship in Australia, where he worked until launching his own food service packaging company, Pureco China, in Shanghai. He was just 28 years old. By 33, Eric had grown Pureco China into a worldwide distributor of foodservice packaging with 120 employees. If you've recently sipped coffee on a United Airlines flight, you likely did so from a Pureco cup.

Todd hails from the printing and packaging industry where he spent 15+ years. His career took him to Smart Planet Technologies, a material engineering and intellectual property company focused on sustainable packaging.



In 2017 Eric was looking for ways to make his paper products sustainable, which led him to Smart Planet Technologies and an introduction to Todd. With Todd's help, Eric licensed a revolutionary new product called EarthCoating[®] from Smart Planet, thereby making his paper products fully recyclable. With a shared mission of saving the environment, one cup a time, Todd and Eric forged a friendship that lead to a partnership and new US based venture, Pureco USA. The company launched in late 2019, just before a little known virus made its devastating worldwide debut.

When the pandemic hit, orders for Pureco's foodservice packaging slowed down significantly. Eric and Todd knew they had to pivot to keep their overseas employees working and their factories operational. So instead of making food trays and paper cups, they poured themselves into the PPE space.

It worked out. Pureco USA now has a 10,000 sq ft production and distribution facility in Santa Ana, CA where we produce 3 layer masks and 5 layer respirators. We're currently importing and distributing FDA EUA approved FFP2 NR respirators listed on the Appendix A. We're also now distributing a full line of paper cups and foodservice packaging products and are set to launch our US based paper cup and food tray production lines in late 2020.

USA CLIENTS















CHINA CLIENTS





CERTIFICATIONS



QS Certificate

To sell food packaging in China a company must have a QS certificate that is issued by the MHS department. To qualify for approval a factory must setup a number of important standards to minimize contamination in production areas and ensure that only food grade material is being used. Our finished product was also analyzed at a laboratory and successfully passed all tests & our auditors like many of our other visitors were very impressed with the cleanliness of our factory.



HACCP Certificate

We have been HACCP certified in China since 2014 which means that a number of large companies around the world are willing and comfortable to buy our product. What is HACCP? HACCP is a management system in which food packaging safety is addressed through the analysis and control of biological, chemical, and physical hazards from raw material production, procurement and handling, to manufacturing, distribution and consumption of the finished product.



Annual Disney Audit

To produce Disney product a factory must undergo a strenuous annual audit & abide by a strict social responsibility code of conduct. What does this mean? We abide by one of the most recognized Corporate Social Responsible programs in the world. Our free safety, labour standards & environmental protection is at the top of the game.

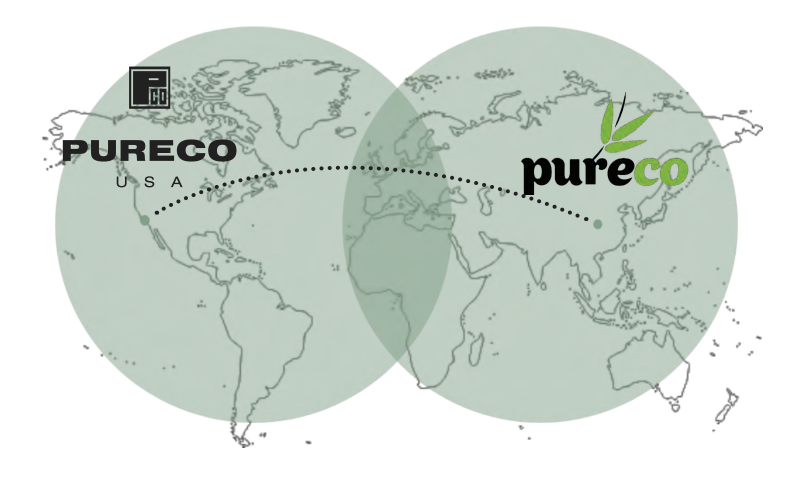
If you're a large customer the last thing you want to happen is for your brand to be produced in a factory that uses child labour or has an internationally recognized scandal. To minimize this risk you must purchase your branded product from a company that has undergone the Disney Audit.



Other

For customers that require other certificates, depending on the product you're purchasing and the brand of material you choose we can supply FDA, SGS & many other internationally recognized certificates to guarantee the substrate matches your hygiene/ environmental requirement.

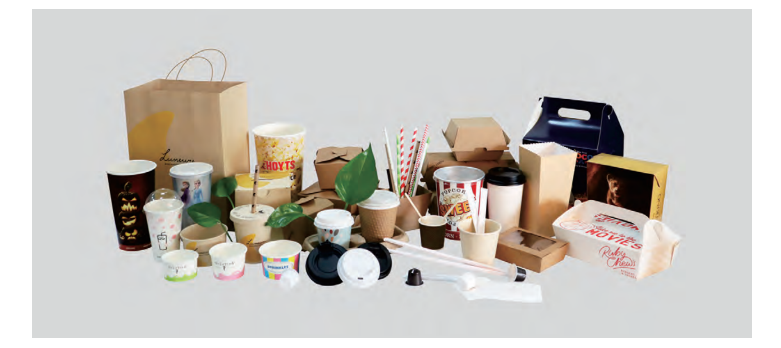
MAIN MARKETS







PRODUCTS



13	Popcorn Series
17	Cold Cup Series
18	Ice Cream Cups Series
19	Hot Cups Series
24	Food Box Series
28	Paper Straw Series









Model: 16oz Popcorn Tub Capacity: 473ml Top Diameter: 89 Bottom Diameter: 60 H:130 Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 18x18x21in



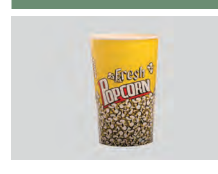
Model: 24oz Popcorn Tub Capacity: 709ml Top Diameter: 90 Bottom Diameter: 64 H:180 Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 18.5x15x24in



Model: 32oz Popcorn Tub Capacity: 946ml Top Diameter: 114 Bottom Diameter: 89 H:140 Packing: 500pcs/ctn Packing/Ctn: 50pcs/pak, 10pk/ctn Matching Lids: Yes Carton Size: 24x10x21in



Model: 46oz Popcorn Tub Capacity: 1160ml Top Diameter: 117 Bottom Diameter: 89 H:167 Packing: 500pcs/ctn Packing/Ctn: 50pcs/pak, 10pk/ctn Matching Lids: Yes Carton Size: 24.5x10x22.5in



Model: 64oz Popcorn Tub Capacity: 1892ml Top Diameter: 133 Bottom Diameter: 100 H:200 Packing: 300pcs/ctn Packing/Ctn: 30pcs/pak, 10pk/ctn Matching Lids: Yes Carton Size: 27x11.5x21in



Model: 85oz Popcorn Tub Capacity: 2514ml Top Diameter: 188 Bottom Diameter: 147 H:140 Packing: 300pcs/ctn Packing/Ctn: 50pcs/pak, 6pk/ctn Matching lids: Yes Carton Size: 23x16x24in



Model: 130oz Popcorn Tub Capacity: 3844ml Top Diameter: 188 Bottom Diameter: 147 H:190 Packing: 210pcs/ctn Packing/Ctn: 35pcs/pak, 6pk/ctn Matching Lids: Yes Carton Size: 23x16x21in



Model: 170oz Pop Tub Capacity: 5027ml Top Diameter: 220 Bottom Diameter: 160 H:213 Packing: 150pcs/ctn Packing/Ctn: 25pcs/pak, 6pk/ctn Matching Lids: Yes Carton Size: 27x18x19in

POPCORN BAGS





Model: Blue 20 Capacity: 32oz Packing: 450pcs/ctn Packing/Ctn: 25pcs/bundle, 18 bundles/ctn Carton Size: 21x14x7in



Model: Blue 75 Capacity: 100oz Packing: 200pcs/ctn Packing/Ctn: 25pcs/bundle, 8 bundles/ctn Carton Size: 22x17x5in



Model: Blue 25 Capacity: 46oz Packing: 400pcs/ctn Packing/Ctn: 25pcs/bundle, 16 bundles/ctn Carton Size: 16.5x8x13in



Model: Blue 100 Capacity: 170oz Packing: 200pcs/ctn Packing/Ctn: 25pcs/bundle, 8 bundles/ctn Carton Size: 20x13x8in



Model: Orange S Capacity: 32oz Packing: 350pcs/ctn Packing/Ctn: 25pcs/bundle, 14 bundles/ctn Carton Size: 15x9x11.6in



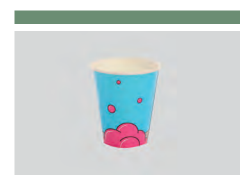
Model: Orange L Capacity: 130oz Packing: 250pcs/ctn Packing/Ctn: 25pcs/bundle, 10 bundles/ctn Carton Size: 22x12x10in



Model: Orange M Capacity: 46oz Packing: 300pcs/ctn Packing/Ctn: 25pcs/bundle, 12 bundles/ctn Carton Size: 19.5x10x10in

COLD CUPS





Model: 12oz-Cold Cup

Capacity: 340ml Top Diameter: 80 Bottom Diameter: 52 Height: 112 Packing/Ctn: 50pcs/pak, 30pk/ctn Matching lids: Yes Carton Size: 20x17x19in





Model: 12oz Cold Cup Capacity: 360ml Top Diameter: 89 Bottom Diameter: 56 Height: 101 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x14in





Model: 16oz Cold Cup Capacity: 500ml Top Diameter: 89 Bottom Diameter: 60 Height: 130 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18 x 15 x 22in





Model: 22oz Cold Cup Capacity: 660ml Top Diameter: 89 Bottom Diameter: 60 Height: 170 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 18x14x21in





Model: 24oz Cold Cup

Capacity: 760ml Top Diameter: 89 Bottom Diameter: 64 Height:180 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x24in



Model: 32oz Cold Cup Capacity: 970ml Top Diameter: 103 Bottom Diameter: 73 Height:175 Packing/Ctn: 50pcs/pak, 15pk/ctn Matching Lids: Yes Carton Size: 21x13x27in





Model: 44oz Cold Cup Capacity: 1250ml Top Diameter: 115 Bottom Diameter: 73 Height: 202 Packing/Ctn: 40pcs/pak, 15pk/ctn Matching Lids: Yes Carton Size: 23x14x24in



ICE CREAM CUPS





Model: 4oz Ice Cream Cup Capacity: 160ml Top Diameter: 76 Bottom Diameter: 60 Height: 51 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 16x13x18in



Model: 5oz Ice Cream Cup Capacity: 220ml Top Diameter: 86 Bottom Diameter: 72 Height: 56 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 18x14x21in



Model: 8oz Ice Cream Cup Capacity: 300ml Top Diameter: 96 Bottom Diameter: 80 Height: 61 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 20x16x18.5in





Model: 12oz Ice Cream Cup Capacity: 380ml Top Diameter: 112 Bottom Diameter: 97 Height: 55 Packing/Ctn: 50pcs/pak, 10pk/ctn Matching Lids: No Carton Size: 23x9.5x18.5in





Model: 16oz Ice Cream Cup Capacity: 510ml Top Diameter: 114 Bottom Diameter: 97 Height: 74 Packing/Ctn: 50pcs/pak, 10pk/ctn Matching Lids: No Carton Size: 24.5x19.5x13in





Model: 32oz Ice Cream Cup Capacity: 910ml Top Diameter: 114 Bottom Diameter: 88 Height: 134 Packing/Ctn: 50pcs/pak, 10pk/ctn Matching Lids: No Carton Size: 24.5x19.5x16in





HOT CUPS - SINGLE WALL





Model: 4oz Single Cup Capacity: 116ml Top Diameter: 61.5 Bottom Diameter: 46.5 Height: 62 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 13x10x14in



Model: 8oz 79mm Single Cup Capacity: 275ml Top Diameter: 79 Bottom Diameter: 54.5 Height: 91 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 16x13x15in



Model: 8oz 89mm Single Cup Capacity: 315ml Top Diameter: 89 Bottom Diameter: 58.5 Height: 85 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x19in





Model: 12oz 89mm Single Cup Capacity: 410ml Top Diameter: 89 Bottom Diameter: 57.5 Height: 112 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x14.5x20in





Model: 16oz 89mm Single Cup Capacity: 525ml Top Diameter: 89 Bottom Diameter: 60 Height: 135 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x20in





Model: 20oz 89mm Single Cup Capacity: 600ml Top Diameter: 89 Bottom Diameter: 60 Height: 159 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18x14x22in



HOT CUPS - DOUBLE WALL





Model: 4oz Double Cup Capacity: 116ml Top Diameter: 61.5 Bottom Diameter: 46.5 Height: 62 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 20.5x13x17in



Model: 8oz 79mm Double Cup Capacity: 275ml Top Diameter: 79 Bottom Diameter: 54.5 Height: 91 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 17x13x18.5in



Model: 8oz 89mm Double Cup Capacity: 315ml Top Diameter: 89 Bottom Diameter: 58.5 Height: 85 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x16in





Model: 12oz 89mm Double Cup Capacity: 410ml Top Diameter: 89 Bottom Diameter: 57.5 Height: 112 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x14.5x19in





Model: 16oz 89mm Double Cup Capacity: 525ml Top Diameter: 89 Bottom Diameter: 60 Height: 135 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x14.5x25.5in





Model: 20oz 89mm Double Cup Capacity: 600ml Top Diameter: 89 Bottom Diameter: 60 Height: 159 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18x14x26in



HOT CUPS - RIPPLE WALL





Model: 4oz Ripple Cup Capacity: 116ml Top Diameter: 61.5 Bottom Diameter: 46.5 Height: 62 Packing/Ctn: 50pcs/pak, 20pk/ctn Matching Lids: No Carton Size: 20x13x17in



Model: 8oz 79mm Ripple Cup Capacity: 275ml Top Diameter: 79 Bottom Diameter: 54.5 Height: 91 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 17x13.5x18.5in



Model: 8oz 89mm Ripple Cup Capacity: 315ml Top Diameter: 89 Bottom Diameter: 58.5 Height: 85 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x16in





Model: 12oz 89mm Ripple Cup Capacity: 410ml Top Diameter: 89 Bottom Diameter: 57.5. Height: 112 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x15x19in





Model: 16oz 89mm Ripple Cup Capacity: 525ml Top Diameter: 89 Bottom Diameter: 60 Height: 135 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18.5x14.5x25.5in





Model: 20oz 89mm Ripple Cup Capacity: 600ml Top Diameter: 89 Bottom Diameter: 60 Height: 159 Packing/Ctn: 25pcs/pak, 20pk/ctn Matching Lids: Yes Carton Size: 18x14x26in





PLASTIC CUPS





Model: 10oz Plastic Cup Available in 10oz., 12oz., 16oz., and 32oz., our see through, Plastic Cups are designed to be recyclable. Plastic lids optional.



Model: 16oz Plastic Cup

Available in 10oz., 12oz., 16oz., and 32oz., our see through, Plastic Cups are designed to be recyclable. Plastic lids optional.





Model: 12oz Plastic Cup Available in 10oz., 12oz., 16oz., and 32oz., our see through, Plastic Cups are designed to be recyclable. Plastic lids optional.

Model: 32oz Plastic Cup Available in 10oz., 12oz., 16oz., and 32oz., our

Available in 10oz., 12oz., 16oz., and 32oz., our see through, Plastic Cups are designed to be recyclable. Plastic lids optional.

LIDS





Model: Hot Cup Lids 80mm PS Lid Diameter: 80 Material: PS G: 2.6g Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 17x14x10in



Model: Hot Cup Lids 80mm PS Lid Diameter: 80 Material: PS G: 2.6g Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 17x14x10in



Model: Hot Cup Lids 90mm PS Lid Diameter: 90 Material: PS G: 3.2g Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 18x11x15in



Model: Hot Cup Lids 90mm PS Lid Diameter: 90 Material: PS G: 3.2g Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 18x11x15in



Model: 16/24oz Cold Cup Paper Lid Top Diameter: 90 Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 21.5x10x26.5in





Model: 32oz Cold Cup Paper Lid Top Diameter: 104 Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctn Carton Size: 22.5x18x17in





Model: 44oz Cold Cup Paper Lid Top Diameter: 115 Packing: 1000pcs/ctn Packing/Ctn: 50pcs/pak, 20pk/ctm Carton Size: 25x20x17in



LIDS





Model: 12oz - A PS Lid Diameter: 80 Material: PS G: 1.2g Packing: 2000pcs/ctn Packing/Ctn: 10pcs/pak, 20pk/ctn Carton Size: 18x14x18in



Model: 12/16/22/24oz PS Lid Diameter: 90 Material: PS G: 1.9g Packing: 2000pcs/ctn Packing/Ctn: 100pcs/pak, 20pk/ctn Carton Size: 19x15x15in





Model: 32oz PS Lid Diameter: 104 Material: PS G: 2.9g Packing: 1000pcs/ctn Packing/Ctn: 100pcs/pak, 10pk/ctn Carton Size: 22.5x9x15in





Model: 44oz PS Lid Diameter: 115 Material: PS G: 3.4g Packing: 1000pcs/ctn Packing/Ctn: 100pcs/pak, 10pk/ctn Carton Size: 24x10x19in







NOODLE BOXES





Model: 16oz Noodle Box Capacity: 460ml Bottom L*W*H: 75*55*85 Height: 500pcs/ctn Packing/Ctn: Carton Size: 24.5x21x14in Paper Weight: 337g+18pe





Model: 26oz Noodle Box Capacity: 800ml Bottom L*W*H: 80*68*102 Height: 500pcs/ctn Packing/Ctn: Carton Size: 27.5x23.5x17in Paper Weight: 337g+18pe





Model: 32oz Noodle Box Capacity: 1020ml Bottom L*W*H: 90*70*110 Height: 500pcs/ctn Packing/Ctn: Carton Size: 29.5x24x17.5in Paper Weight: 337g+18pe



FOOD TRAYS





Model: Chip Standard Bottom L*W*H: 70*45*90 Height: 500pcs/ctn Packing/Ctn: 125pcs/pak, 4pk/ctn Carton Size: 17x10x26.5in Paper Weight: F flute 130+110+130g



Model: Chip Large Top Diameter: 70*45*100 Height: 400pcs/ctn Packing/Ctn: 100pcs/pak, 4pk/ctn Carton Size: 19x13x17in Paper Weight: F flute 130+110+130g



Model: Tray 1 Bottom L*W*H: 130*91*50 Height: 500pcs/ctn Packing/Ctn: 125pcs/pak, 4pk/ctn Carton Size: 25x11x13in Paper Weight: F flute 130+110+130g



Model: Tray 2 Top Diameter: 178*178*45 Height: 200pcs/ctn Packing/Ctn: 100pcs/pak, 2pk/ctn Carton Size: 24.5x8.5x17in Paper Weight: F flute 130+110+130g



Model: Tray 3 Top Diameter: 180*134*45 Height: 250pcs/ctn Packing/Ctn: 125pcs/pak, 2pk/ctn Carton Size: 26x7x16.5in Paper Weight: F flute 130+110+130g



Model: Tray 5 Top Diameter: 255*179*58 Height: 100pcs/ctn Packing/Ctn: 50pcs/pak, 2pk/ctn Carton Size: 15x11.5x18in Paper weight: F flute 130+110+130g



Model: Tray 4 Bottom L*W*H: 228*152*45 Height: 250pcs/ctn Packing/Ctn: 125pcs/pak, 2pk/ctn Carton Size: 26x8x20in Paper Weight: F flute 130+110+130g



Model: Tray 6 Top Diameter: 180*94*51 Height: 250pcs/ctn Packing/Ctn: 125pcs/pak, 2pk/ctn Carton Size: 30x8.5x11in Paper Weight: F flute 130+110+130g

CLAM SHELLS





Model: Burger Bottom L*W*H: 105*102*85 Height: 250pcs/ctn Packing/Ctn: 125pcs/pak, 2k/ctn Carton Size: 24.5x10.5x20in Paper Weight: F flute 130+110+130g



Model: Dinner Bottom L*W*H: 178*160*80 Height: 150pcs/ctn Packing/Ctn: 75pcs/pak, 2k/ctn Carton Size: 18x16x20in Paper Weight: F flute 130+110+130g



Model: Hot Dog Bottom L*W*H: 208*70*75 Height: 200pcs/ctn Packing/Ctn: 100pcs/pak, 2k/ctn Carton Size: 16x10.5x26in Paper Weight: F flute 130+110+130g



Model: Snack Regular Bottom L*W*H: 175*90*84 Height: 200pcs/ctn Packing/Ctn: 100pcs/pak, 2k/ctn Carton Size: 18x10.5x27in Paper Weight: F flute 130+110+130g



Model: Snack Large Bottom L*W*H: 205*107*77 Height: 200pcs/ctn Packing/Ctn: 100pcs/pak, 2k/ctn Carton Size: 22.5x10x25in Paper Weight: F flute 130+110+130g



Model: Pizza Bottom L*W*H: 163*163*47 Height: 250pcs/ctn Packing/Ctn: 125pcs/pak, 2k/ctn Carton Size: 24.5x10.5x20in Paper Weight: F flute 130+110+130g



Model: Family Bottom L*W*H: 290*170*85 Height: 100pcs/ctn Packing/Ctn: 100pcs/pak, 1k/ctn Carton Size: 22.5x10x25in Paper Weight: F flute 130+110+130g

LUNCH BOXES





Model: Lunch Box 1 Capacity: 650ml Bottom L*W*H: 113*90*65 Height: 200pcs/ctn Packing/Ctn: Carton Size: 14.5x12.5x25.5in Paper Weight: 337g+18pe





Model: Lunch Box 2 Capacity: 1000ml Bottom L*W*H: 153*120*65 Height: 200pcs/ctn Packing/Ctn: Carton Size: 18x16x23.5in Paper Weight: 337g+18pe





Model: Lunch Box 3 Capacity: 1500ml Bottom L*W*H: 196*139*63 Height: 200pcs/ctn Packing/Ctn: Carton Size: 24x14x17.5in Paper Weight: 337g+18pe





Model: Lunch Box 4 Capacity: 2400ml Bottom L*W*H: 196*139*63 Height: 200pcs/ctn Packing/Ctn: Carton Size: 32x14x17.5in Paper Weight: 337g+18pe





Model: Window Box 1 Capacity: 650ml Bottom L*W*H: 110*90*64 Height: 400pcs/ctn Packing/Ctn: Carton Size: 25.5x16x12.5in Paper Weight: 337g+18pe





Model: Window Box 2 Capacity: 1000ml Bottom L*W*H: 152*120*64 Height: 400pcs/ctn Packing/Ctn: Carton Size: 25x17x13in Paper Weight: 337g+18pe

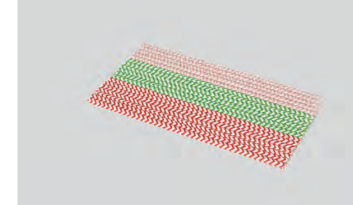




Model: Window Box 3 Capacity: 1500ml Bottom L*W*H: 195*140*65 Height: 200pcs/ctn Packing/Ctn: Carton Size: 23.5x20x14in Paper Weight: 337g+18pe

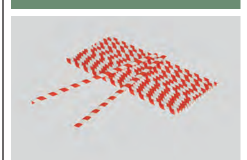


STRAWS

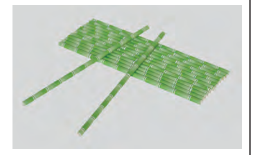




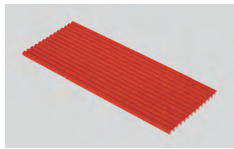
Model: 235*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 18x12x20in Paper Weight: 120+120+50g



Model: 197*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 21x10.5x16.5in Paper Weight: 120+120+50g

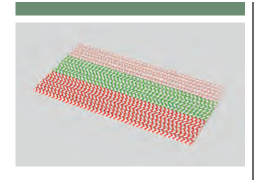


Model: 210*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 18x12x17.5in Paper Weight: 120+120+50g



Model: 135*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 18x12x11.5in Paper Weight: 120+120+50g

PURECO



Model: 210*8mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 25x13x17.5cm Paper Weight: 120+120+50g



Model: 235*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 26x12.5x22cm Paper Weight: 120+120+50g



Model: 235*6mm Height: 5000pcs/ctn Packing/Ctn: 500pcs/pak, 10pk/ctn Carton Size: 26x12.5x22cm Paper Weight: 120+120+50g All straws are available in white, black, generic or custom.



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BE SURE TO CHECK OUT OUR PUREPPE BRAND FOR ALL YOUR PROTECTIVE EQUIPMENT NEEDS



We're here to provide the PPE and cleaning products you need to keep those you care about safe.

Although Pureco USA is a southern California based paper cup and foodservice packaging manufacturer focused on sustainable paper-based barrier packaging applications, we've also developed cleaning supplies and janitorial products in support of the fight against COVID-19. Our domestic and overseas production/sourcing teams are ready to address your questions and meet your PPE product needs. To learn more, please speak with your local representative or visit PurecoProducts.com.



MADE IN THE USA PERSONAL PROTECTIVE EQUIPMENT MODEL: PURE 3



We have brought manufacturing of personal protective equipment (PPE) to Santa Ana, CA USA. Our network of domestic and overseas material suppliers stand ready to support our feedstock needs.

Since the COVID-19 pandemic hit the USA, companies, individuals and our government have had to rely on overseas suppliers, brokers and/or domestic manufacturers without enough capacity to serve our needs.

In an effort to bring stability and reliability to the United States PPE supply chain, we're producing high-quality PPE products domestically.

Our 3 layer masks meet ASTM Level 3 standards. Testing results are available upon request.



CONTACT YOUR LOCAL SALES REPRESENTATIVE



CHECK OUT OUR 5 LAYER MASKS!

MATERIALS

LEVEL 1:

- Interior Layer: Spunbond
- Middle Layer: Meltblown
- Exterior Layer: Spunbond (BLUE/BLACK) LEVEL 2:
- Interior Layer: SS Spunbond
- Middle Layer: Meltblown
- Exterior Layer: SSS Spunbond (BLUE) LEVEL 3:
- Interior Layer: SS Spunbond
- Middle Layer: Meltblown
- Exterior Layer: SSS Spunbond (BLUE)

Spunbond PP

Meltblown PP

Our masks are designed for various groups including hospitals, dentists, prisons, schools, veterinarians, retailers, casinos, office buildings, sporting events, restaurants & more.



- 50 masks/box
- 40 boxes/case (2,000 masks)
- 31 cases/pallet (62,000 masks)
- 30 pallets per truck (1 ,922,000 masks)

PACKAGING:

- Box: 7.75" x 3.25" x 4.25"
- Pallet: 48" x 40" x 98"

• Case: 14" x 16" x 22" (N.W. 17Ibs / GW 20Ibs)

Spunbond PP

• Truck: Standard 52'

PRICING:

Please contact your local representative for pricing.





中国认可 国际互认 检测 TESTING **CNAS L0599** Page 1 of 7

Test Report

SL52045301341401TX

Date:December 09,2020

PURECO USA LLC 3026 S. ORANGE AVE, SANTA ANA, CA 92707

The following sample(s) was/were submitted and identified on behalf of the client as: Sample Description : (A)Three layer mask

SGS Internal Ref.No.	SHHL2010550026MD	
Sample Color	(A)blue	
Style No.	PURE 3	
Lot No.	LOT#0031	
Manufacturer	PURECO USA LLC	
Country of Origin	United States	
Country of Destination	United States	
Test Performed	Selected test(s) as requested by applicant	
Sample Receiving Date	Oct 27, 2020	
Testing Period	Oct 28, 2020 - Dec 09, 2020	
Test Result(s)	Unless otherwise stated the results shown in this test report re sample(s) tested, for further details, please refer to the following	

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Sara Guo (Account Executive)

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Helen Juan

Helen Xuan (Authorized Signatory)



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Test Result

Test Report

ASTM F2100-2019 Standard Specification for Performance of Materials Used in Medical Face Masks

Section 6 Requirement

Section 6.1 Bacterial Filtration Efficiency (BFE)

(ASTM F2101-2019)

Sample A	
Test Side	: Inside
Test Area	: Approximately 60 cm ²
Flow Rate	: 28.3 L/min (1 ft ³ /min)
Pre-Conditioning	: Minimum of 4 hours at 21±5°C (70±10°F) and 85±5% R.H.
Positive Control Average	: 2500 CFU
Negative Monitor Count	: <1 CFU
Mean Particle Size(Pre)	: 2.78µm
Mean Particle Size(Post)	: 2.80µm
Test bacteria	: Staphylococcus aureus ATCC 6538

Test Item	Specimen No.	Plate Count Total for Each Stage	Result(%)
Bacterial Filtration Efficiency (BFE), %	1	1 CFU	99.9%
	2	1 CFU	99.9%
	3	1 CFU	99.9%
	4	<1 CFU	99.9%
	5	< 1 CFU	99.9%

Remark: Performance Requirement: Level 1 Barrier≥95%, Level 2 Barrier≥98%, Level 3 Barrier≥98%



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Date:December 09,2020

Section 6.1 Differential Pressure

(EN 14683 :2019+AC:2019 Annex C) Sample: A

Test number and location	Randomly test in different location (1 around and 4 away from the centri point) on each of the 5 masks	с
Pre-Conditioning	Minimum of 4 hours at 21±5°C (70±10°F) and 85±5% R.H.	
Test Area	4.9 cm ²	
Flow Rate	8 l/min	

Specimen No.	Test Area No.	Different Pressure for each tested area (mm H ₂ O/cm ²)	The average value for each test specimen (mm H ₂ O/cm ²)	
1-1		1-1	4.65	
	1-2	4.59		
1	1-3	5.06	4.8	
	1-4	4.61	1	
	1-5	4.87		
	2-1	4.93		
	2-2	5.12		
2	2-3	4.74	4.9	
100 C	2-4	5.01		
	2-5	4.93		
	3-1	4.61		
	3-2	4.92		
3	3-3	4.84	4.8	
	3-4	4.92		
	3-5	4.58		
	4-1	5.14		
	4-2	4.87		
4	4-3	4.56	4.9	
	4-4	4.80		
	4-5	5.14		
5	5-1	4.88		
	5-2	5.27		
	5-3	4.59	4.7	
	5-4	4.37		
	5-5	4.38		

Remark:

1) Performance Requirement: Level 1 Barrier: <5.0mm H₂O/cm², Level 2 Barrier: <6.0 mm H₂O/cm², Level 3 Barrier: <6.0 mm H₂O/cm²

2) The number of specimens that shall be tested is minimum 5, but can be greater and shall be increased if necessary to allow for an AQL (Acceptable Quality Level) of 4%.



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Section 6.1 Sub-micron particulate filtration efficiency(PFE)*

(ASTM F2299/F2299M-03 (Reapproved 2017))

Sample: A	
Test Side	: Blue colour (Outside)
Area Tested	: 41.61 cm ²
Particle Size	: 0.1 µm
Pre-Conditioning	: Minimum of 4 hours at 21±3°C and 30-50±5% R.H.
Test Condition	: 21±3°C and 50±5% R.H.
Standard Deviation	: 0.021

Test Specimen	Test Article Counts	Average Control Counts	Filtration Efficiency (%)
1	250	107354	99.77
2	271	128730	99.79
3	228	110521	99.79
4	310	121759	99.75
5	236	96440	99.76

Remark:

- 1) Performance Requirement: Level 1 Barrier≥95%, Level 2 Barrier≥98%, Level 3 Barrier≥98%
- 2) The procedure incorporated a non-neutralized challenge. The non-neutralized aerosol is also specified in the FDA guidance document on surgical face masks.
- 3) * Tests denoted with an * in this test report have been carried out by SGS Hong Kong Hardline laboratory, this test is under ISO 17025 Accredited.

Charles Street

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Section 6.1 Resistance to Penetration by Synthetic Blood

(ASTM F1862/F1862M-2017)

Sample: A Test Blood Pressure Test volume of synthetic blood 1 Pre-Conditioning Distance of the mask to the tip of cannula : 30.5cm (12.0 in.)

Level 3 Barrier-160mmHg

2 mL

Minimum of 4 hours at 21±5°C (70±10°F) and 85±5% R.H.

Test Specimen#	Penetration on inside surface	Conclusion	Test Specimen#	Penetration on inside surface	Conclusion
1	None Seen	Pass	17	None Seen	Pass
2	None Seen	Pass	18	None Seen	Pass
3	None Seen	Pass	19	None Seen	Pass
4	None Seen	Pass	20	None Seen	Pass
5	None Seen	Pass	21	None Seen	Pass
6	None Seen	Pass	22	None Seen	Pass
7	None Seen	Pass	23	None Seen	Pass
8	None Seen	Pass	24	None Seen	Pass
9	None Seen	Pass	25	None Seen	Pass
10	None Seen	Pass	26	None Seen	Pass
11	None Seen	Pass	27	None Seen	Pass
12	None Seen	Pass	28	None Seen	Pass
13	None Seen	Pass	29	None Seen	Pass
14	None Seen	Pass	30	None Seen	Pass
15	None Seen	Pass	31	None Seen	Pass
16	None Seen	Pass	32	None Seen	Pass
Numbe	r of Pass:			32	
Overall result:			Acce	eptable	

Remark:

- 1) Test was conducted within 1min after removal from conditioning chamber.
- 2) An acceptable quality limit of 4.0% is met for a single sampling plan when 29 or more of the 32 tested specimens show pass results.



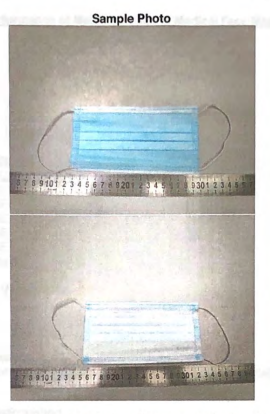
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The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

End of Report



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Standard Specification for Performance of Materials Used in Medical Face Masks (ASTM F2100-2019)

Section 6.2 Flammability

(16 CFR Part 1610 - 2008)

Sample	:	Α
Fabric Surface	:	Smooth
Test Specimen Direction	:	Length

Table 1	As Received	
	Burn Code	
(1)	IBE	
(2)	IBE	
(3)	IBE	
(4)	IBE	
(5)	IBE	

Flammability Classification: Class 1

Requirement: Class 1 for Level 1/ Level 2/ Level 3

Conclusion: Pass

Remarks Class 1

Normal Flammability Class 1 textiles exhibit normal flammability and are acceptable for use in clothing.

Burn Code Description:

IBE = Ignited, but extinguished



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We have brought manufacturing and personal protective equipment (PPE) production back to the U.S.A. for our surgical masks.

Since the COVID 19 epidemic hit the U.S.A., companies, individuals and our government have had to rely on overseas suppliers and/or domestic manufacturers without enough capacity to serve everyones needs.

In an effort to bring stability and reliability to the United States PPE supply chain, we've started producing high-quality PPE products in Santa Ana, CA.

CONTACT YOUR LOCAL SALES REPRESENTATIVE

CHECK OUT OUR 3 LAYER MASKS!

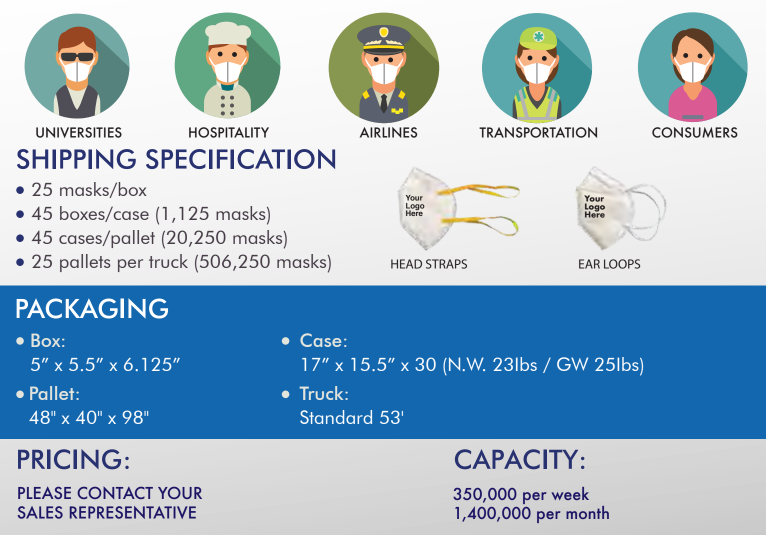
MATERIALS

5 Layer Face Mask

- Layer 1: SS Spunbond
- Layer 2: Meltblown PP
- Layer 3: Meltblown PP
- Layer 4: Hot Cotton
- Layer 5: SSS Spunbond

5 FILTRATION LAYERS

Our 5 layer masks are designed for easy on-and-off daily use by consumers. Available with ear loops or head straps, these 5 layer masks are comfortable and protective.



Available in white with custom 1 color logo (black only) and ear loops or head straps



Sponsor: Todd Gasparik Pureco USA, LLC 3026 Orange Ave. Santa Ana, CA 92707

Determination of Inhalation and Exhalation Resistance for Air-Purifying Respirators Final Report

	5 Layer N95 Respirator - Pure5	
Study Number:	1344546-S01	
Study Received Date:	22 Sep 2020	
Testing Facility:	Nelson Laboratories, LLC	
	6280 S. Redwood Rd.	
	Salt Lake City, UT 84123 U.S.A.	
Test Procedure(s): Deviation(s):	Standard Test Protocol (STP) Number: None	STP0145 Rev 05

Summary: This procedure was performed to evaluate the differential pressure of non-powered airpurifying particulate respirators in accordance with 42 CFR Part 84.180. The air exchange differential or breathability of respirators was measured for inhalation resistance using NIOSH procedure TEB-APR-STP-0007 and exhalation resistance with NIOSH procedure TEB-APR-STP-0003. The differential pressure technique is a simple application of a basic physical principle employing a water manometer differential upstream and downstream of the test material, at a constant flow rate.

According to 42 CFR Part 84.64, pretesting must be performed by all applicants as part of the application process with NIOSH. Results seen below are part of that pretesting and must be submitted to and accepted by NIOSH for respirator approval.

The inhalation resistance criteria as stated in 42 CFR Part 84.180 is an initial inhalation not exceeding 35 mm water column height pressure. The test articles submitted by the sponsor conform to this NIOSH criterion for airflow resistance.

The exhalation resistance criteria as stated in 42 CFR Part 84.180 is an initial exhalation not exceeding 25 mm water column height pressure. The test articles submitted by the sponsor conform to this NIOSH criterion for airflow resistance.

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 Article Number	Inhalation Resistance (mm H ₂ O)	Exhalation Resistance (mm H ₂ O)
1	20.2	14.0
2	20.7	15.0
3	20.4	14.5
Christopher Acker electronically ap	proved for	07 Oct 2020 22:00 (+00:00)
Study Director	Curtis Gerow	Study Completion Date and Time

Results:



Sponsor: Todd Gasparik Pureco USA, LLC 3026 Orange Ave. Santa Ana, CA 92707

Sodium Chloride (NaCl) Aerosol Test Final Report

Test Article:	5 Layer N95 Respirator - Pure5	
Study Number:	1344545-S01.1 Amended	
Study Received Date:	22 Sep 2020	
Study Completion Date:	06 Oct 2020	
Testing Facility:	Nelson Laboratories, LLC	
	6280 S. Redwood Rd.	
	Salt Lake City, UT 84123 U.S.A.	
Test Procedure(s): Deviation(s):	Standard Test Protocol (STP) Number: None	STP0014 Rev 09

Summary: This procedure was performed to evaluate particulate filter penetration as specified in 42 CFR Part 84 and TEB-APR-STP-0059 for requirements on a N95 respirator. Respirators were conditioned then tested for particle penetration against a polydispersed, sodium chloride (NaCl) particulate aerosol. The challenge aerosol was dried, neutralized, and passed through the test article at a concentration not exceeding 200 mg/m³. The initial airflow resistance and particle penetration for each respirator was determined.

According to 42 CFR Part 84.64, pretesting must be performed by all applicants as part of the application process with NIOSH. Results seen below are part of that pretesting and must be submitted to and accepted by NIOSH for respirator approval.

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.



Adrianne Sandall electronically approved for

Study Director

Curtis Gerow

16 Oct 2020 17:23 (+00:00) Amended Report Date and Time



Results: The NIOSH N95 filter efficiency as stated in 42 CFR Part 84.181 is a minimum efficiency for each filter of ≥95% (≤5% penetration). The test articles submitted by the sponsor conform to the NIOSH N95 criteria for filter efficiency.

Test Article Number	Corrected ^a Airflow Resistance (mm H ₂ O)	Maximum Particle Penetration (%)	Filtration Efficiency (%)
1	22.8	0.071	99.929
2	23.6	0.029	99.971
3	26.2	0.111	99.889
4	22.6	0.114	99.886
5	22.1	0.084	99.916
6	20.8	0.221	99.779
7	25.7	0.132	99.868
8	26.0	0.051	99.949
9	27.4	0.055	99.945
10	27.1	0.038	99.962
11	20.4	0.120	99.880
12	26.1	0.070	99.930
13	25.4	0.041	99.959
14	27.3	0.137	99.863
15	23.4	0.106	99.894
16	22.7	0.053	99.947
17	24.4	0.070	99.930
18	28.7	0.095	99.905
19	26.9	0.073	99.927
20	28.3	0.022	99.978

^a The final airflow resistance value for each test article was determined by subtracting out the background resistance from the system.



Test Method Acceptance Criteria: The filter tester must pass the "Tester Set Up" procedure. The airflow resistance and particle penetration of the reference material must be within the limits set by the manufacturer.

Filter Test Procedure: Prior to testing, respirators were taken out of their packaging and placed in an environment of 85 \pm 5% relative humidity (RH) and 38 \pm 2.5°C for 25 \pm 1 hours.

The filter tester used in testing was a TSI[®] CERTITEST[®] Model 8130 Automated Filter Tester that is capable of efficiency measurements of up to 99.999%. It produces a particle size distribution with a count median diameter of 0.075 ± 0.020 microns (µm) and a geometric standard deviation not exceeding 1.86 µm. The mass median diameter was approximately 0.26 µm, which is generally accepted as the most penetrating aerosol size. The reservoir was filled with a 2% NaCl solution and the instrument allowed a minimum warm-up time of 30 minutes. The main regulator pressure was set to 75 ± 5 pounds per square inch (psi). The filter holder regulator pressure was set to approximately 35 psi. The NaCl aerosol generator pressure was set to approximately 30 psi and the make-up airflow rate was set to approximately 70 liters per minute (L/min).

The NaCl concentration of the test aerosol was determined in mg/m³ by a gravimetric method prior to the load test assessment. An entire respirator was mounted on a test fixture, placed into the filter holder, and the NaCl aerosol passed through the outside surface of the test article at a continuous airflow rate of 85 ± 4 L/min. In accordance with NIOSH policy, three respirators were challenged until 200 ± 5 mg of NaCl had contacted each test article. Based upon the load pattern of NIOSH Type 2, the initial penetration reading of the remaining 17 respirators was recorded.

Amendment Justification: To reflect the testing performed, the results for test articles 1-3 were updated.



Test Method Acceptance Criteria: The resistance measurement for the reference plate must be within ± 3 standard deviations of the mean established in the control chart.

Procedure: A complete respirator was mounted to a test fixture comprised of a metal plate with an approximate 3.5 inch diameter hole in the center to allow airflow to reach the mask. The sample holder was assembled by placing a Plexiglas collar around the test fixture and topping with another metal disc with a 3.5 inch opening in the center. The sample holder is held tightly together with clamps and connected to an air source. The manometer is attached to the sample holder by a connection port on the Plexiglas collar.

Before testing, the manometer was zeroed and the back pressure in the sample holder checked and verified to be acceptable. Resistance measurements were taken with a manometer capable of measuring at least 6 inches of water. For inhalation testing, a negative airflow (vacuum) was applied. For exhalation testing, a positive airflow (compressed air) was used. Airflow was passed through the sample holder at approximately 85 ± 2 liters per minute (L/min).

HAND SANITIZER DISPENSERS



FREE-STANDING & WALL MOUNT VERSIONS AVAILABLE

Keep your staff, guests and patrons safe with these easy-to-use hand sanitizer stations.

Available for wall-mount and free standing applications, these battery operated hand sanitizer dispensers may be used to dispense hand soap, gel and liquid sanitizers of your choice (no foam).





DETAILS

SIZE LxWxH (121x107x261) mm CAPACITY 1000ml (33oz) EACH DISPENSER CAPACITY 1.5 ml (0.05oz) LIQUID OUTLET MODEL Drip Style: liquid & gel **OPERATION** Automatic touchless lit sensor **UV STERILIZATION** Yes MATERIALS ABS+HDPE+PVC **NET WEIGHT** 695g/24.5oz BATTERIES 4pc C dry batteries (1.5v/battery) WORKING VOLTAGE 5.2v WORKING CURRENT 300 mAh **STANDBY CURRENT** 200uA WATER PROOF PX4 **INSTALLATION METHODS** Wall-mounted style & floor stand (with floor stand station kits) APPLICATION Perfect for home, hotels, hospitals, schools, offices, and other public places. CERTIFICATION CE ROMS FCC