

**STERILE PACKAGING/STERILE WRAPPING
INPUT PRODUCERS**

CONTACT							Supply Chain Classification					Additional Information		
Company	Location	Country	Name	Title	Email	Phone	Comments	Fiber and/or Resin	Nonwoven	Woven/Knit Fabric	Yarn	Other		
BioPro, Inc.	Michigan	USA	Patrick E Pringle	CEO	pringle@bioproimplants.com;	810-367-6053	We are capable and willing to help with medical device manufacturing or packaging services for sterilization						We can package product to be sterilized.	
Ballantyne & Associates	North Carolina	USA	Joseph Ballantyne	President	joeb@ballantyneassociates.com;	215-519-8074			X	X				
QTEK LLC	Michigan	USA	Bowen Li	President	libwen@yahoo.com;	906-281-7082		X	X				plastic parts and paints for medical devices	
LuMatt Enterprises, LLC DBA New Wave Products	California	USA	Lewis Matthews	Owner/Inventor/Supplier	Newwavep@outlook.com;	678-524-2436	Although, we're a startup company the owner has years of experience as a Finder putting together deals when no one else can. We could have your request for products fulfilled in a timely fashion as we currently have \$5 million financing from the second largest purchase order company in the United States. Thank you for this opportunity! thank you for your time, please stay safe! Truly look forward to doing business and helping our vast community in this time of great need... I would love to be an advocate to assist you in the near future! Have the rest of a super great day	X	X	X	X		Please see above Please see above	
Quick-Med Technologies, Inc	Florida	USA	Bernd Liesenfeld	President	bliesenfeld@quickmedtech.com;	352-379-0611	We do not produce of sell finished goods. We sell coating antimicrobial coating formulations that can be applied to many different substrates. The long-lasting antimicrobial efficacy is based on Hydrogen Peroxide as active ingredient. The HP is stabilized as an inorganic complex in dry form.						Antimicrobial coatings for hard surfaces, and antimicrobial textiles for use in medical and garment applications.	Our antimicrobial coatings can be applied to just about any surface.
Aldevra	Michigan	USA	Maggie Bullard-Marshall	Vice-President	sales@aldevra.com;	269-350-1337	We are a service disabled veteran owned small business, 8a small disadvantaged business, and HUBZone firm. We specialize in providing medical equipment to government hospitals and facilities. Please visit www.aldevra.com for more info!						Medical Supply Cabinets, Refrigerators, Freezers, Exam Tables, Diagnostic Equipment, Disposable Gloves and more	
H H Med Tech, Inc.	North Carolina	USA	Rea Hinson, Jr	CEO	rhinson@icloud.com;	919-656-5397	We manufacture over 100 different medical textile products						Finished medical textile products	We convert medical textiles and cut and sew finished medical products. We also do Cut, Make, and Trim for other companies.
Bates Distributors and Suppliers, LLC	Michigan	USA	Belinda Bates	CEO	Sales@bds-PPE.com;	833-744-1400	Thank you	X	X	X	X	Alcohol	Thank you	
Vice-President	Michigan	USA	Maggie Bullard-Marshall	Aldevra	sales@aldevra.com;	269-350-1337		X	X	X				
Kabees Care Supplier & Distributor Enterprise, LLC	Michigan	USA	Vivian Brown Booth	COO	info@vgm5g.com;	248.632.4466		X	X	X	X			
Dunn Paper	Michigan	USA	Darcy Schnekeburger	VP Sales	schnekenburger@dunnpaper.com;	905-704-9444							Cellulose tissue	We also do washroom handtowels treated with a copper based substance the will control microbial growth.
Ascend Performance Materials	Texas	USA	Joe Menner	Technology Director	jmenne@ascendmaterials.com;	713-829-3742	We are only making Nanofiber Nonwovens that can be used in the production of other finished goods.		X					
Precision Fabrics Group, Inc.	North Carolina	USA	Terry Montgomery	Technology Director	Terry.Montgomery@precisionfabrics.com;	336-510-8009			X	X				
MIKI TOKUSHU PAPER MFG. CO., LTD.	Ehime	Japan	Masato Miki	President	masato@mikitoku.co.jp;	--4246	We are Japanese company operated in Japan.		X					

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Micrex Corporation	Massachusetts	USA	Richard Walton	President	richard.walton@micrex.com;	781.956.9900	We normally operate under the certification (ISO etc.) or our customers.					See above - "creping"	
Consolidated Pathways	Michigan	USA	Robert A. Monticello, Ph.D.	President	ramphd@consolidatedpathways.com;	989-615-0031	Our products can be applied to any surface to provide an antimicrobial attribute. While not currently registered to do so, this product has also been demonstrated to show antiviral activity. Tests are currently underway		X	X	X		All products can be treated with this antimicrobial/antiviral product.
Ahlstrom-Munksjo	South Carolina	USA	Melanie Burakowski	Market Development Manager	medical@ahlstrom-munksjo.com;				X				Ahlstrom-Munksjo provides rolled good nonwovens for a variety of single-use protective apparel applications. 1. Nonwoven rolled good that is used as facemask inner and outer layer coverstock for pleated surgical mask construction (wetlaid, polypropylene, and bico spunbond nonwoven). 2. Breathable viral barrier rolled good trilaminates that are used in AAMI 4 surgical gowns. (Monolithic film trilaminates produced with polypropylene or bicomponent nonwovens) 3. Breathable viral barrier rolled goods that are used in biological protective disposable coveralls (monolithic film trilaminates with bicomponent or polypropylene spunmelt nonwoven layers) 4. Non-breathable viral barrier rolled good laminates that are used in surgical drape applications (polyethylene laminates to polypropylene spunmelt nonwovens) 5. Ahlstrom-Munksjo has a product portfolio of US 510(k) medical device approved sterilization wrap that is available as a finished good from our Windsor Locks, CT manufacturing facility. 6. Polypropylene and bicomponent spunbond for lower protection single-use applications (head covers, shoe covers, etc.)
Burlington Barrier/Elevate Textiles	North Carolina	USA	Nelson Bebo	Vice President	nelson.bebo@elevatetextiles.com;	336-209-3859				X			
Beckmann Converting	New York	USA	Ray Piascik	Director of Marketing and Sales	Rpiascik@beckmannconverting.com;	518-366-6150	We are a contract manufacturer specializing in ultrasonic bonding of textiles into composites.					Textile composite laminations	
Gepco Inc.	Georgia	USA	Mike Kim	Mgr.	mkim@gepcoinc.com;	678-236-0800		X	X	X	X		
Uniquetex LLC	North Carolina	USA	Selby	Product Development Manager	zhong@uniquetex.com;	919-917-1460			X				
Lenzing Fibers Inc.	Alabama	USA	Thomas S Carlyle	Nonwoven Commercial Manager - North America	t.carlyle@lenzing.com;	251-622-6162		X					