### the latest scientific and medical products











# Catalog general products O

a manufacturer





**BioMed Resource**, Inc., a California-based company, was formed to supply quality products for the biotechnology and healthcare industries in the United States. As a self-manufacturer and wholesaler, we offer an extensive array of products, including: medical and laboratory plastic wares, clean room supplies, hospital disposables, and more. With several factory operations overseas and warehouse headquarters in the U.S., we have strategic locations to minimize delivery time and provide an unparalleled level of convenience for our customers.

BioMed Plastics Co., a China-based ISO-certified factory, produces medical and laboratory plastic products with our injection and blow molding machines. BioMed also partially owns Mawei Textile, a factory that produces medical garments and bedding products. With our self-manufacturing capabilities, our products stay very competitive both in pricing and quality - which matches or exceeds U.S. and international standards. We are also able to provide OEM and other customized services for our customers.

To ensure our products always have the cutting edge, we have strong design teams located in the U.S. and China constantly aiming to achieve higher standards and better medical innovations. We carefully regulate each step in the process - from manufacturing to sourcing, consolidation, and logistics, to guarantee successful product delivery for each shipment. All our products are FDA registered and well-proven in the market.

As a result, we offer a unique opportunity to provide top-quality products, responsive customer service, and highly cost-effective purchasing options for all our customers.





### Table of Contents





### **Contact Information**

**Headquarters Location** Southern CA, U.S.A.

Telephone (310) 323 - 3888 Toll Free: (877) biomed - 0

Email info@bmres.com

www.bmres.com

Our mission is to help ensure the success of our customers by providing reliable products and responsive customer service.

Please visit our website or contact us to let us provide you with highquality products at competitive prices - to get your work done safely and efficiently.

<b>Pipettes</b> transfer pipettes	3
<b>Tubes</b> microcentrifuge tubes test tubes 15 mL centrifuge tubes 50 mL centrifuge tubes	4 5 6
<b>Containers</b> specimen containers specimen containers 4 oz.	7 8
Beakers collection beakers	8
<b>Tips</b> pipet tips	9
<b>Bags</b> specimen bags trash liners ziplock bags	10 10 11
Histology Supplies slides, cassettes, mailers broken glass containers	12 12
<b>Diagnostic Testing</b> agglutination slides	13
<b>Gloves</b> latex gloves	14

Laboratory Supply





nitrile gloves

vinyl gloves

**Syringes** 

syringes

Cups

Socks socks

**Swabs** 

swabs

**Safety Products** 

disposable cups

wound care dressing

Alcohol Prep Pads

alcohol prep pads

**Product Distribution** 

**Wound Care** 

miscellaneous products

lab coats and jackets

Hospital Supply



15

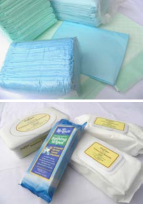
15

16 17

21

22

22





Biomed Resource, Inc., DermCrest, and LabAid Products Catalog

Laboratory

Hospital Nursing Home Other



#### LabAid Transfer Pipettes



Made of disposable shatterproof nontoxic polyethylene, LabAid transfer pipettes are inert to biological fluids and most acids. The low affinity surface reduces loss of cells and valuable proteins, enabling the pipettes to work well in hematology, blood banking, urine analysis, chemistry procedures, and wherever there is a need for quick and safe transfers of fluid.

The pipettes feature an attached pipet bulb that eliminates the need for plugging, packaging, autoclaving, and prevents cross contamination.

Molded in high clarified, low-density polyethylene, the transfer pipettes can be frozen in liquid nitrogen or heat sealed for storage. The 1 mL and 3 mL disposable transfer pipettes are excellent for routine sampling of serum, plasma, and other biological fluids.

Available in sterile or non-sterile.

#### LabAid Fine Tip Transfer Pipettes

Fine tip transfer pipettes provide precise dispensing of small drops into a small volume container and are ideal for removing cell layers, separating blood samples, and other such procedures.

Product Number	Volume (mL)	Length (mm)	Gradu	ated	Sterile	Packa	ge
BP1200 BP1200-1 BP1201-S BP1201-1 BP1201-K BP1201-4 BP1274 BP1274-1 BP1212 BP1221-1 BP1282 BP1209 BP1210 BP1211	5.00 5.00 7.00 7.00 7.00 5.00 5.00 4.00 4.00 0.800 0.500 0.250 0.350	15.5 15.7 15.7 15.7 15.7 15.7 15.2 15.2 14.0 14.0 14.0 11.6 8.70 6.20 6.50	Yes Yes Yes Yes Yes Yes Yes Yes No No		No Yes No Yes No Yes No Yes No No No No	Individ 500/pk Individ 500/pk 500/pk Individ 250/pk 250/pk 250/pk	c, 5000/cs lual, 4000/cs c, 5000/cs lual, 4000/cs c, 5000/cs spenser, 2000/cs c, 5000/cs lual, 4000/cs c, 500/cs c, 500/cs c, 500/cs c, 500/cs c, 500/cs c, 500/cs
BP1241	0.900	2.50	No		No	250/pk	c, 500/cs
Product Number	Application			Length (cm)	Graduated	Sterile	Package
BP1232 BP1231		n Extended Fine n Extended Fine	•	14.7 10.4	No No	No No	400/pk, 4000/cs 400/pk, 4000/cs

### Microcentrifuge Tubes



#### LabAid Gen. Purpose Microcentrifuge Tubes



Constructed of clear polypropylene, LabAid PCR tubes can withstand a force of up to 17,000 xg and stabilize at 121oC/15psi for 20 minutes of autoclaving. The special ultra-thin wall promotes excellent heat transfer.

General laboratory grade microcentrifuge tubes are available in four different sizes, 0.2 mL, 0.5 mL, 1.5 mL, and 2.0 mL.

Graduation marks provide convenience in identifying samples with varying volumes.

All tubes come with a flat cap, a frosted top, and a side writing surface.

Available in various colors for easy sample identification.

Available Colors			

Product Number	Materio	al Vol. (mL)	Сар Туре	Sterile	Color /	Autoclavable	Package Max. RCFxG
ВТ1003 ВТ1003-В	PP PP	0.5 0.5	Flat Flat	No No	Clear Blue	Yes Yes	1000/pk, 10pk/cs 17,000 1000/pk, 10pk/cs 17,000
BT1003-R	PP	0.5	Flat	No	Red	Yes	1000/pk, 10pk/cs 17,000
BT1003-Y	PP	0.5	Flat	No	Yellow	Yes	1000/pk, 10pk/cs 17,000
BT1003-G	PP	0.5	Flat	No	Green	Yes	1000/pk, 10pk/cs 17,000
BT1003-A	PP	0.5	Flat	No	Assorted	d Yes	1000/pk, 10pk/cs 17,000
BT1009	PP	1.5	Flat	No	Clear	Yes	500/pk, 10pk/cs 17,000
BT1009-B	PP	1.5	Flat	No	Blue	Yes	500/pk, 10pk/cs 17,000
BT1009-R	PP	1.5	Flat	No	Red	Yes	500/pk, 10pk/cs 17,000
BT1009-Y	PP	1.5	Flat	No	Yellow	Yes	500/pk, 10pk/cs 17,000
BT1009-G	PP	1.5	Flat	No	Green	Yes	500/pk, 10pk/cs 17,000
BT1009-A	PP	1.5	Flat	No	Assort.	Yes	500/pk, 10pk/cs 17,000
BT1017	PP	0.2	Dome	No	Clear	Yes	1000/pk, 10pk/cs
BT1216	PP	2.0	Flat	No	Clear	Yes	500/pk, 10pk/cs
BT1216-B	PP	2.0	Flat	No	Blue	Yes	500/pk, 10pk/cs
BT1216-R	PP	2.0	Flat	No	Red	Yes	500/pk, 10pk/cs
BT1216-Y	PP	2.0	Flat	No	Yellow	Yes	500/pk, 10pk/cs
BT1216-G	PP	2.0	Flat	No	Green	Yes	500/pk, 10pk/cs
BT1216-A	PP	2.0	Flat	No	Assorted	d Yes	500/pk, 10pk/cs

4



#### LabAid Test Tubes



Labaid test tubes are made from clear polypropylene or transparent polystyrene.

The round bottom of the test tube is ideal for numerous testing applications.

The test tubes are available with a plug cap for a tight seal or a snap cap for easy closure when testing.

Available in sterile and non-sterile packages.

Product Number	Material	Bottom	Diameter (mm)	Height (mm) C	Cap Sterile	Package
Product Number BT2001-SN BT2001-PN BT2001-SP BT2001-PP BT2002-SN BT2002-SN BT2002-PN BT2002-PP BT2005-SN BT2005-SN BT2005-PN BT2006-PP BT2006-N BT2006-PN BT2006-SP	Material PS PP PP PP PS PP PP PP PP PP PS PP PP	Bottom Round Round Round Round Round Round Round Round Round Round Round Round Round Round Round Round Round	Diameter (mm) 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	75.0       Na         75.0       Pla         75.0       Pla         75.0       Pla         75.0       Pla         75.0       Na         75.0       Pla         75.0       Pla         75.0       Pla         75.0       Pla         75.0       Pla         75.0       Pla         100       Na         100       Pla         100       Pla         100       Na         100       Na	o No o No lug No lug No o Yes o Yes lug Yes lug Yes o No o No lug No o Yes	Package 1000/pk, 4pk/cs 1000/pk, 4pk/cs 1000/pk, 4pk/cs 1000/pk, 4pk/cs 25/bg, 1000/cs 25/bg, 1000/cs 25/bg, 1000/cs 25/bg, 1000/cs 1000/pk, 4pk/cs 1000/pk, 4pk/cs 1000/pk, 4pk/cs 25/bg, 1000/cs 25/bg, 1000/cs 25/bg, 1000/cs 25/bg, 1000/cs
BT2006-PP BT2009-SN BT2009-PN	PP PS PP	Round Round Round	13.0 12.0 12.0		lug Yes o No	25/bg, 1000/cs 1000/pk, 4pk/cs 1000/pk, 4pk/cs

### 15 mL & 50 mL Centrifuge Tubes



#### LabAid 15 mL Graduated Conical Tubes



LabAid 15 mL conical bottom tubes are constructed from clear polypropylene and contain a flat, leak proof cap. All tubes feature graduations from 1 to 15 mL in 0.5 mL increments. The tubes measure 17.0D. x120 mm in length to fit a variety of centrifuge rotors.

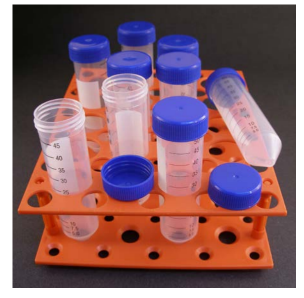
Polypropylene tubes are durable enough to withstand exposure to a wide range of temperatures (from -4 degrees to 257 degrees Fahrenheit), provide excellent solvent resistance, and can be centrifuged to 10000xG. The tubes can also fit numerous fixed and swing rotors used in research or medical labs.

Caps have a level labeling area and a unique thread design for easy one hand manipulation. The frosted white writing area along the side of the tube provides substantial space for easy sample identification. The graduations and writing area can resist many commonly used solvents.

Available in sterile or non-sterile.

Product Number	Material Vol. (mL) Diam. (mm) Height (mm) Cap Bottom Racked Sterile Package Max.RcFxG

BT1024	PI	P 15	17	120	Screw Conical No	No	50/pk, 500/cs	13000
BT1025	PI	P 15	17	120	Screw Conical Yes	Yes	50/rk, 500/cs	13000
BT1029	PI	P 15	17	120	Screw Conical No	Yes	50/pk, 500/cs	13000



#### LabAid 50 mL Graduated Conical Tubes

LabAid 50 mL conical bottom tubes are constructed from clear polypropylene. All tubes feature graduations from 5 to 10 mL in 2.5 mL increments and 10 to 50 mL in 5 mL increments. Tubes measure 30.0.D. x115 mm in length to fit a variety of centrifuge rotors.

Available in sterile or non-sterile and packaged in bags or foam racks.

#### LabAid 50 mL Graduated Self-Standing Tubes

The skirt extends beyond the bottom of the tube so that it is able to stand firmly without external support.

The tubes feature molded graduations in 2.5 mL increments up to 10 mL, and 5 mL increments from 10 mL to 50 mL.

Product Number	Ma	terial Vol. (n	nL) Height (	mm) Cap Typ	e Bottom	Racke	ed Sterile	e Package	Max. RcFxG
BT1210 BT1212	PP PP	50.0 50.0	115 115	Screw Screw	Conical Conical	No Yes	No Yes	25/pk, 500, 25/pk, 500,	
BT1212 BT1213 BT1214	PP PP	50.0 50.0 50.0	115 115 115	Screw Screw	Conical Skirt	No No		25/pk, 500, 25/pk, 500, 25/pk, 500,	/cs 1000

\*skirt bottom tubes are self-standing

6



#### LabAid Specimen Containers



LabAid Specimen containers are made from polypropylene and have high-density polyethylene screw caps. The specimen containers are widely used for urine and other biological specimen sample collections and allow for easy transportation. The containers are stackable and feature an ultra leak-resistant cap.

The molded graduations along the side of the specimen container provide quick measurement reference in ounces or milliliters.

The screw caps are available in full-turn or quarter-turn to allow for easy and fast tightening.

Available in 60 mL (2 oz.), 90 mL (3 oz.), and 120 mL (4.5 oz.).

Available Colors

Product Number	Material	Volume (mL)	Diameter	Temperature Strip	Sterile	Package
BC1117	PP	120	53	No	No	300/cs
BC1119	PP	120	53	No	Yes	300/cs
BC1118	PP	120	53	Yes	No	300/cs
BC1120	PP	120	53	Yes	Yes	300/cs
BC1101	PP	90.0	53	No	No	400/cs
BC1103	PP	90.0	53	No	Yes	400/cs
BC1104	PP	90.0	53	Yes	Yes	400/cs
BC1105	PP	90.0	53	Yes	No	400/cs
BC1107	PP	90.0	48	No	Yes	400/cs
BC1108	PP	90.0	48	No	No	400/cs
BC1109	PP	60.0	48	No	Yes	500/cs
BC1110	PP	60.0	48	No	No	500/cs

### Specimen Containers (4 oz.) & Beakers



#### LabAid Specimen Containers (4 oz.)



Features include a full-turn screw thread, which provides an excellent leak-proof seal.

Can be used for storage or transport of most liquid or solid specimens.

Sterile containers come individually wrapped with integrity seals; non-sterile are bulk packed.

Graduated in both U.S. and Metric scales.

Product Number	Material	Volume (mL)	Turn	Sterile	Package
BC 1211	PP	120	Full	No	500/cs
BC 1212	PP	120	Full	Yes	100/cs, individually packed



#### LabAid Collection Beakers

Beakers are made from polypropylene and are for general laboratory use.

The molded graduations along the side of the beaker provide quick measurement reference in ounces or milliliters.

Product Number	Material	Size (oz.)	Temperature Strip	Sterile	Package
BC1205	PP	6.5	No	No	500/cs
BC1206	PP	6.5	Yes	No	500/cs
BC1208	PP	6.5	Yes	No	Individually packed 500/cs

### Pipet Tips



#### LabAid Pipet Tips



LabAid standard pipet tips are made from clear polypropylene.

The pipet tips are designed for general purpose use and are compatible with most models of pipettes.

Available in bulk bags, lift-off racks, sterile or non-sterile.

Available Colors

Product Number	Material	Color	Volume (uL)	Sterile	Package
BP1003N-Y	РР	Yellow	1-200	No	Bulk, 1000/bg, 10bg/cs
BP1003-Y	РР	Yellow	1-200	Yes	Racked, 960/pk, 4pk/cs
BP1006N-B	РР	Blue	101-1000	No	Bulk, 1000/bg, 10bg/cs
BP1003-B	РР	Blue	101-1000	Yes	Racked, 100/pk, 3pk/cs



#### LabAid Specimen Bags



The unique folded two-pouch design reduces contamination and avoids bottom breakage.

The zippered seal prevents spilling or leakage, making the specimen bag ideal for the transportation of biological specimens.

Available in standard sizes of 6" x 9" or 8" x 10", or any other customized size. Printing on bag is also available for customization.

Product Number	Material	Size (in.)	Thickness (mm)	Color	Package
BV1069O	LDPE	6" x 9"	2	Orange	100/bg, 1000/cs
BV1020R	LDPE	6" x 9"	2	Red	100/bg, 1000/cs
BV1080O	LDPE	8" x 10"	2	Orange	100/bg, 1000/cs
BV1080R	LDPE	8" x 10"	2	Red	100/bg, 1000/cs



#### **Trash Liners**

High-density trash liners are economical and puncture-resistant, helping reduce clean-up times in the workplace.

Ideal for nursing homes, offices, and janitorial services. Bags come with standard star-seal bottoms.

Low density red bags are used for bioharzardous waste. Available in various different sizes.

Product Number	Material	Size (in.)	Color	Package	Thickness	
Product Number 016-LN120-A 016-LN122-A 016-LN125-A 016-LN127-A 016-LN130-A 016-LN137-A 016-LN157-A 016-LN158-A 016-LN160-A 016-LN185-A	HDPE HDPE HDPE HDPE HDPE HDPE HDPE HDPE	Size (in.) 24" × 24" 24" × 24" 24" × 33" 24" × 33" 30" × 37" 30" × 43" 40" × 48" 40" × 48" 38" × 60" 24" × 33"	Color Clear Clear Clear Clear Blue/Soiled Clear Clear Clear Clear Red Biohazard	Package 1000/cs (Roll) 1000/cs (Roll) 1000/cs (Roll) 1000/cs (Roll) 500/cs (Roll) 250/cs (Roll) 250/cs (Roll) 150/cs (Roll) 150/cs (Roll)	6 MIC 8 MIC 6 MIC 8 MIC 10 MIC 14 MIC 14 MIC 14 MIC 16 MIC 19 MIC 11 MIC	
016-LN195-A 016-LN200-A	LDPE LDPE	40" x 46" 40" x 47"	Red Biohazard Red Biohazard	100/cs (Roll) 100/cs (Roll)	1.25 mil 1.25 mil	_

Biomed Resource, Inc., DermCrest, and LabAid Products Catalog



#### LabAid Ziplock Bags



LabAid standard and customized zipper-seal bags are made of durable low-density polyethylene.

The transparent seal bags are ideal for sample transportation, manual storage and many other usages.

Available in 2 mil and 4 mil thicknesses and many different sizes (available for customization).

Product Number	Material	Size (in.)	Printed	Thickness (mm)	Writing Block	Package
D) (1002 0		011 211	NLa	0	NIa	100//= 1000/
BV1023-2	LDPE	2" x 3"	No	2	No	100/bg, 1000/cs
BV1023-4	LDPE	2" x 3"	No	4	No	100/bg, 1000/cs
BV1034-2	LDPE	3" x 4"	No	2	No	100/bg, 1000/cs
BV1034-4	LDPE	3" x 4"	No	4	No	100/bg, 1000/cs
BV1035-2	LDPE	3" x 5"	No	2	No	100/bg, 1000/cs
BV1035-4	LDPE	3" x 5"	No	4	No	100/bg, 1000/cs
BV1046-2	LDPE	4" x 6"	No	2	No	100/bg, 1000/cs
BV1046-4	LDPE	4" x 6"	No	4	No	100/bg, 1000/cs
BV1058-2	LDPE	5" x 8"	No	2	No	100/bg, 1000/cs
BV1058-4	LDPE	5" x 8"	No	4	No	100/bg, 1000/cs
BV1066-2	LDPE	6" x 6"	No	2	No	100/bg, 1000/cs
BV1066-4	LDPE	6" x 6"	No	4	No	100/bg, 1000/cs
BV1069-2	LDPE	6" x 9"	No	2	No	100/bg, 1000/cs
BV1069-4	LDPE	6" x 9"	No	4	No	100/bg, 1000/cs
BV1060-2	LDPE	6" x 10"	No	2	No	100/bg, 1000/cs
BV1060-4	LDPE	6" x 10"	No	4	No	100/bg, 1000/cs
BV1078-2	LDPE	7" x 8"	No	2	No	100/bg, 1000/cs
BV1078-4	LDPE	7" x 8"	No	4	No	100/bg, 1000/cs



#### Slides, Cassettes, and Mailers



LabAid microscope slides are made from non-corrosive glass, precleaned with bevel-ground edges, and have a frosted end that can be used directly from the box.

Size:  $25 \times 75 \times 1$  mm, with safety corners. Superfrost microscope slides:  $25 \times 75 \times 1$  mm, with white tab color, suitable for histology.

LabAid general purpose embedding cassettes have a slanted 45° angle writing area. The snap-latch and hinge-lock design prevents early separation of base and lid.

Packages come in 1000/case, with assorted colors.

Histology cassettes are suitable for certain types of cassette instrument.

#### Product Number Edge Angle End-Color Size (mm) Packaging Charge BM8101B Beveled 45° Plain 25 x 75 x 1 72/box, 20 box/case No BM8105B Beveled 45° Frosted 1 end 25 x 75 x 1 72/box, 20 box/case No BM8109B Beveled 45° Frosted 1 end, Assorted 25 x 75 x 1 72/box, 20 box/case No BM8120H Polished 90° Super Frosted 1 end, White 25 x 75 x 1 72/box, 20 box/case Positive Casettes

Product Number	Angle	Usage	Color	Packagin
BM8001	45°	Universal	Assorted	1000/cs
BM8002	45°	Histology	Assorted	1000/cs



#### Broken Glass Containers

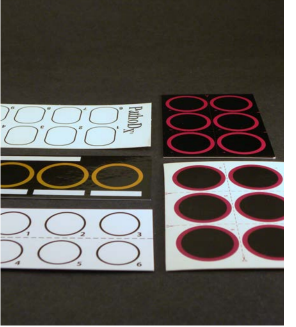
Re-useable plastic containers are specially designed to contain and remove broken laboratory glass.

ng

Heavy-duty polypropylene material allows for the container to be autoclaved. The containers are ideal for clinical labs and microbiology labs to contain infectious and medical waste.

The high density polypropylene flip lid offers easy opening and closing, helping reduce the risk of contamination.

Product Number	Material	Volume (gal.)	Handle	Lid	Package	
B∨1000	PP	4	Yes	Flipped	12/cs	



#### **Agglutination Slides**

Disposable latex agglutination test slides are developed using advanced polymer technology. They have a surface nature equivalent to that of glass slides, and provide an efficient agglutination platform to assist in both work and judgment.

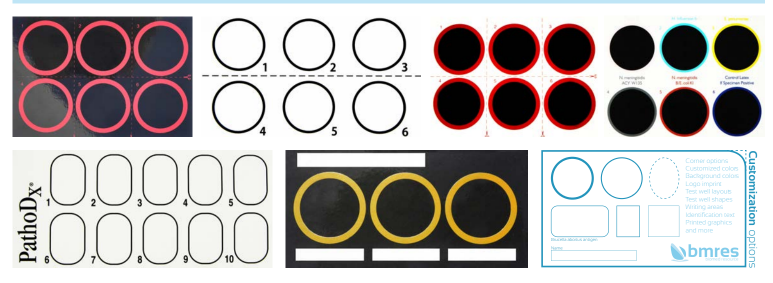
OEM orders are welcome.

Low individual test costs, semi-quantitative results, short testing times.

1. The hydrophilic, glossy surface is similar to the surface found on glass slides - specimens and reagents are readily mixed.

- 2. The one time use disposable slides eliminate contamination.
- 3. Hydrophobic rings keep the reactants within the working area.
- 4. The surface outside the rings is writable using pen or pencil.
- 5. The slides are easy to cut saving both time and costs.

#### Sample product types (available for customization)







#### **DermCrest Latex Gloves**



DermCrest latex gloves are made from 100% natural rubber latex that provides superior sensitivity and high tensile strength for excellent protection.

Due to the significant thickness and durability, latex gloves are ideal for laboratory use.

Available in sterile and non-sterile.

Product meets ISO9002 standards for performance.

Product Number	Material	Size	Textured	Sterile	Package
BG1017XS BG1017S BG1017M BG1017L BG1017XL PC 201 PC202 PC203	Latex Latex Latex Latex Latex Latex Latex Latex Latex	Extra Small Small Medium Large Extra Large Small Medium Large	No No No No No No No	No No No No No No No	100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs
PC204	Latex	Extra Large	No	No	100/bx, 1000/cs





#### **DermCrest Nitrile Gloves**



DermCrest nitrile gloves contain no natural rubber latex, eliminating the risk of allergic reactions to latex proteins. The gloves are resistant to a wide range of chemicals and have a high resistance to puncturing and abrasions, making them ideal for laboratory use.

The textured surface of the gloves provides a secure grip and a low co-efficient of friction, making them highly flexible and much easier to put on.

Available lightly powdered and powder free.

Meets ISO9002 standards and regulations.

Note: the components used in making these gloves may cause allergic reactions in some users.

Product Number	Material	Size	Textured	Sterile	Package
BG1018S BGB1018M BG1018L BG1018XL	Nitrile Nitrile Nitrile Nitrile	Small Medium Large Extra Large	Yes Yes Yes Yes	No No No	100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs



#### **DermCrest Vinyl Gloves**

DermCrest vinyl gloves are made from latex-free polyvinyl chloride. With a smooth finish for excellent durability and sensitivity, they provide a superior fit.

Vinyl gloves provide an excellent barrier for protection in a wide range of applications, and are strong enough to protect from chemicals and other harmful laboratory substances.

Product meets ISO9002 and FDA requirements for exam gloves.

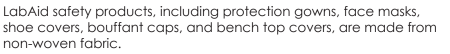
Product Number	Material	Size	Textured	Stretch	Sterile	Package
BG1019XS BG1019S BG1019M BG1019L BG1019XL PC400 PC410	PVC PVC PVC PVC PVC Stretch Vinyl Stretch Vinyl	Extra Small Small Medium Large Extra Large Small Medium	No No No No No No	No No No No Yes Yes	No No No No No No	100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs 100/bx, 1000/cs
PC420 PC430	Stretch Vinyl Stretch Vinyl	Large Extra Large	No No	Yes Yes	No No	100/bx, 1000/cs 100/bx, 1000/cs

## Lab Coats & Lab Jackets

**ABAID** 



#### **Safety Products**



The products are ideal for animal rooms, tissue culture rooms, clinical labs, and hospitals.

Available in different styles, colors, and sizes, and for customization in design.

#### Gowns

Product Number	Product Name	Materia	Description	Color Size	Package
LA022600	Isolation Gown	SPP	Elastic Cuff,	Yellow UNIV	50/cs
LA011600	Cover Gown	SMS	Elastic Cuff,	Blue UNIV	50/cs
LA012600	Cover Gown	SMS	Elastic Cuff,	Yellow UNIV	50/cs
LA31600	Patient Gown	SMS	Sleeveless	Blue UNIV	50/cs
BN102Y	Impervious Gown	PE Coated	Elastic Cuff	Yellow UNIV	50/cs
BN104B	Impervious Gown	PE Coated	Knit Cuff	Blue UNIV	50/cs

#### Masks, Bouffants, and Shoe Covers

Product Number	Product Name	Materia	Description	Color	Size	Package
005-51302	Face Mask	SMS	Ear-loop with 3 layers	Blue	UNIV	50/bx 500/cs
BN152-B	Bouffant	SPP	Elastic Edge	Blue	24''	500/cs
BN152-W	Bouffant	SPP	Elastic Edge	White	24''	500/cs
BN 142	Shoe cover	SMS	non-Skid	Blue	XL	300/cs



#### LabAid Lab Jackets and Lab Coats



LabAid professional lab jackets are made using SMMS fabric, offereing moderate fluid protection.

The knit collar and cuffs ensure worker comfort, while the 5 square buttons allow for repeated use. There are 2 reinforced pockets for storage, a neck loop for comfort, and an ID tag designed for easy identification.

Ceil blue color is in stock, and white color is available for customized orders.

LabAid professional lab coats come with traditional collars and cuffs to ensure maximum worker comfort. There are 6 square buttons that allow for repeated use, 3 reinforced pockets, a neck loop, and a vented back for a high level of convenience. The ID tag is designed for easy identification.

White is in stock, and ceil blue is available for customized orders.

#### Lab Jackets

Product Number	Product Name	Material Description	Color Size	Package
LA0161100 LA0161200 LA0161300 LA0161400	Lab jacket Lab jacket Lab jacket Lab jacket	SMMS Lab jacket with Knit collar and cuffs SMMS Lab jacket with Knit collar and cuffs SMMS Lab jacket with Knit collar and cuffs SMMS Lab jacket with Knit collar and cuffs	Blue M Blue L	25/cs 25/cs 25/cs 25/cs

Lab Coats

Product Number	Product Name	Materic	al D	escription		Color	Size	Package
LA0144100 LA0144200 LA0144300 LA0144400 LA0144500	Lab Coat Lab Coat Lab Coat Lab Coat Lab Coat	SMMS SMMS SMMS	Lab Coa Lab Coa Lab Coa	Traditional collar ki Traditional collar ki Traditional collar ki Traditional collar ki Traditional collar ki	nit cuffs nit cuffs nit cuffs	White White White	M L XL	25/cs 25/cs 25/cs 25/cs 25/cs

## Syringes



#### LabAid Syringes



LabAid Syringes are made from clear polypropylene, providing ideal usage for micro-scale chemistry experiments.

The syringes come with side graduations for easy reference.

The 60 mL syringe can be used for clinical feeding or irrigation purposes.

Available in different sizes and packages.

Product meets ISO9002 standards and FDA requirements.

Available in sterile or non-sterile. 60 cc is in stock.

Product Number	Material	Size (mL)	Needle	Sterile	Package
Product Number BS100 BS1001-S BS1002-S BS1003-S BS1003-S BS1005-S BS1005-S BS1005-S BS1010 BS1010-S	Material PP PP PP PP PP PP PP PP PP PP PP	Size (mL) 1.0 2.0 2.0 3.0 3.0 5.0 5.0 10 10	Needle No No No No No No No No No	Sterile No Yes No Yes No Yes No Yes No Yes	Package 100/pk, 3000/cs 100/pk, 3000/cs 100/pk, 2000/cs 100/pk, 2000/cs 100/pk, 2000/cs 100/pk, 1000/cs 100/pk, 1000/cs 100/pk, 1000/cs 100/pk, 1000/cs
BS1020 BS1020-S	PP PP	20 20	No No	No Yes	100/pk, 800/cs 100/pk, 800/cs
BS1030	PP	30	No	No	50/pk, 800/cs
BS1030-S BS1060 BS1060-S	PP PP PP	30 60 60	No No No	Yes No Yes	50/pk, 800/cs 30/pk, 300/cs 30/pk, 300/cs



#### **Medicine Cups**

1 ounce medicine cups are made from clear polypropylene and come with smooth edges. The cups are molded with graduated sides for easy reference.

Ideal for hospitals, pharmacies and dental offices.

### **Drinking Cups**

3, 5, 7, and 9 ounce multi-purpose drinking cups are made from clear polypropylene and come with smooth edges.

Product Number	Material	Size (oz.)	Graduation	Package
PC860 PC903 PC905 PC907 PC909	РР РР РР РР РР	1 3 5 7 9	Yes No No No	100/roll, 5000/cs 100/bag, 2400/cs 90/bag, 2430/cs 70/bag, 1960/cs 100/bag, 2500/cs



19

## Wound Care Dressing



#### Wound Care Dressing

Wound care dressing is made using soft, breathable, non-woven fabric. The pad layer is comfortable and highly absorbent.

Dressing provides a consistently high rate of moisture vapor transmission and is hypo-allergic.

Applies to all kinds of open injury protection.

There are numberous rolls and sizes available.

Product Number	Material	Size (in.)	Sterile	Package
PC0235	Non-Woven Fabric	2" x 3.5"	Yes	50/box, 40 boxes/cs
PC0306	Non-Woven Fabric	3" x 6"	Yes	25/box, 40 boxes/cs
PC0404	Non-Woven Fabric	4" x 4"	Yes	25/box, 40 boxes/cs
PC0405	Non-Woven Fabric	4" x 5"	Yes	25/box, 40 boxes/cs
PC0408	Non-Woven Fabric	4" x 8"	Yes	25/box, 40 boxes/cs
PC0410	Non-Woven Fabric	4" x 10"	Yes	25/box, 40 boxes/cs
PC0414	Non-Woven Fabric	4" x 14"	Yes	25/box, 40 boxes/cs
PC0606	Non-Woven Fabric	6" x 6"	Yes	25/box, 40 boxes/cs
PC0211	Non-Woven Fabric	2" x 11YD	No	1 roll/box, 180 boxes/cs
PC0311	Non-Woven Fabric	3" x 11YD	No	1 roll/box, 120 boxes/cs
PC0411	Non-Woven Fabric	4" x 11YD	No	1 roll/box, 90 boxes/cs
PC0611	Non-Woven Fabric	6" x 11YD	No	1 roll/box, 90 boxes/cs

Socks



### Slipper Socks

Slipper socks are constructed from plush terry cloth and offer exceptional warmth and comfort.

Bottom rubber treads provide maximum gripping traction to help prevent patient falls.

Socks are latex free.

Product Number	Product Name	Material	Description	Color	Size	Package
005-80102	Slipper Socks	Terry Cloth	Non-Skid	Green	M	48 pairs/cs
005-80104	Slipper Socks	Terry Cloth	Non-Skid	Blue	L	48 pairs/cs
005-80105	Slipper Socks	Terry Cloth	Non-Skid	White	Universal	48 pairs/cs
005-80106	Slipper Socks	Terry Cloth	Non-Skid	Camel	XL	48 pairs/cs
005-80107	Slipper Socks	Terry Cloth	Non-Skid	Grey	XL	48 pairs/cs



#### Alcohol Prep. Pads

Alcohol prep. pads are non-woven, two-ply sponges saturated with 70% isppropyl alcohol and designed for moderate cleaning. Pads come in individually wrapped foil packets.

Size: 1x1 1/4". 200/box, 20 boxes/cs.

Part no. PC 660

#### Wet Wipes

Wet wipes are constructed with spunlace cloth and come soft packs. Size: 13" x 9", 64/ soft pack w/ flip top lid, 12 pack/case, alcohol free, hypo-allergenic with aloe & lanolin, giving a fresh scent and feel.

Product Number	Material	Size (in.)	Alochol	Package
PC 660	Spunlace	1" x 1 1/4"	70% isoppropyl	200/box, 20 boxes/cs
PC 265	Spunlace	13" x 9"	Free	64/pack, 12 packs/cs



#### Swabs

Sterile dry swabs are available in two standard styles and are packaged in 100/box.

The swabs come with durable polyester or cotton tips, along with wooden or plastic shafts. Each swab is 6 inches in length.

Our swabs are widely used for culture transport or general hospital tasks. The polyester tip provides a high recover rate.

The swabs are also suitable for collecting microbial specimens.

Product Number	Tip	Shaft	Sterile	Length (in.)	Package
BS610001 BS610002 BS610003 BS610004	Cotton tip Cotton tip Polyester Tip Polyester Tip	Wood Plastics Wood Plastics	Yes Yes Yes Yes	6" 6" 6"	1 per envelope; 1000/cs 1 per envelope; 1000/cs 1 per envelope; 1000/cs 1 per envelope; 1000/cs



6646 Doolittle Ave. Riverside, CA 92503, U.S.A.

Tel: (310) 323-3888 Fax: (951) 343-8888 Web: www.bmres.com Email: info@bmres.com