



Biohazardous Material – Supplies

ORDERING BIOHAZARDOUS SUPPLIES

You may order biohazardous materials supplies from Fisher Scientific, VWR Scientific or Getinge.

Purchasing has posted links to suppliers who provide UCI with on-line ordering capabilities and University contract pricing. Using a Procurement Card ([PALCard](#)) or a Low Value PO, you can purchase from these suppliers over the Internet.

<http://apps.adcom.uci.edu/expresso/econtent/Content.do?resource=89>

Recommended vendors and order numbers are indicated below.

Note: Please review the Fisher Scientific, VWR or Getinge catalogs before placing an order to verify that the order numbers are correct or call Fisher Scientific (800-766-7000),

<https://www1.fishersci.com/>, VWR (800-932-5000), <http://www.vwrsp.com/>, or Getinge (800-475-9040) UCI customer number 04597402A <http://www.getingeusa.com/>

Item	Description	Order Number
	Fisherbrand* Sharps-A-Gator* Sharps Containers 1 gal (3.8 L) 7 gal (26.5 L) 7.5 gal (28.4L)	Fisher Scientific: 14-827-101 14-827-104 14-827-105
	Fisherbrand* Sharps-A-Gator* Sharps Container for Phlebotomy 1 qt. (0.9L)	Fisher Scientific: 14-827-109
	Fisherbrand* Sharps-A-Gator* Point-of-Use Sharps Containers Top: High; Capacity: 2 ^{1/2} qt.; Color: Almond Top: High; Capacity: 5 qt.; Color: Clear Top: High; Capacity: 5 qt.; Color: Red Top: Low; Capacity: 3 ^{1/2} gal.; Color: Translucent Almond Top: Low; Capacity: 3 ^{1/2} gal.; Color: Translucent Red Top: High; Capacity: 3 ^{1/2} gal.; Color: Translucent Almond	Fisher Scientific: 14-827-117 14-827-120 14-827-122 14-827-128 14-827-129 14-827-131



Biohazard White/Clear bags are used for Biosafety Level 1 (BSL – 1)



Fisherbrand Polypropylene Bags

Maximum temperature, 140°C (285°F); for use at 134°C (274°F). 2mil thick. All styles supplied with tough elastic closures that withstand autoclaving temperatures and expand to allow venting of steam

Printed Clear Polypropylene Bags

- 12 x 24 in. (30 x 61cm)
- 24 x 30 in. (61 x 76cm)
- 24 x 36 in. (61 x 91cm)
- 31 x 38 in. (79 x 97cm)
- 37 x 48 in. (94 x 122cm)

Plain Clear Polypropylene Bags

- 8 x 12 in. (20 x 30cm)
- 10 x 10 in. (25 x 25cm)
- 10 x 12 in. (25 x 30cm)
- 10 x 15 in. (25 x 38cm)
- 12 x 24 in. (30 x 61cm)
- 24 x 30 in. (61 x 76cm)
- 24 x 36 in. (61 x 91cm)

Fisher Scientific:

- 01-826A
- 01-826B
- 01-826C
- 01-826D
- 01-826E

- 01-826-1
- 01-826-2
- 01-826-3
- 01-826-4
- 01-826-5
- 01-826-6
- 01-826-7

Biohazard Red bags are used for Biosafety Level 2 (BSL – 2) and Biosafety Level 3 (BSL – 3)



Place the waste in **red biohazard bags** (orange bags are illegal in California). ***DO NOT ORDER ORANGE BAGS***

Printed Red Polypropylene Bags

- 8 x 12 in. (20 x 30cm)
- 14 x 19 in. (36 x 48cm)
- 37 x 48 in. (94 x 122cm)

Plain Red Polypropylene Bags

- 8 x 12 in. (20 x 30cm)
- 14 x 19 in. (36 x 48cm)

- 01-828A
- 01-828B
- 01-828E

- 01-830A
- 01-830B



Fisherbrand* Biohazard Labels

All labels meet OSHA requirements and are made from bright red fluorescent paper for maximum visibility. Strong adhesive ensures that labels remain in place.

- | | |
|----------------|-----------|
| Size | Qty: |
| Small 1L x 1W, | 1000/Roll |
| Large 3L x 3W, | 320/Roll |

Fisher Scientific:

- 18-999-930
- 18-999-936



Eagle* Fire-Safe Step-On Biohazard Waste Containers

Hands-free foot pedal opens red container labeled to advise workers of potential biohazards. FM approved. Containers meet 29CFR1910.1030 OSHA requirement for exposure to bloodborne pathogens. Cat. No. 18-880A requires a 23 in W x 24 in L (58 x 61cm) autoclavable bag; both 18-880B and 18-880C require a 36 in W x 30 in L

Fisher Scientific:

	<p>(91 x 76cm) autoclavable bag.</p> <p>6 gal. (23L) 161/2 x 131/2 x 16 in. (42 x 34 x 41cm) 943BIO</p> <p>10 gal. (38L) 22 x 18 x 18 in. (56 x 45.7 x 46cm) 945BIO</p> <p>14 gal. (53L) 22 x 18 x 21 in. (56 x 45.7 x 53cm) 947BIO</p>	<p>18-880A</p> <p>18-880B</p> <p>18-880C</p>
	<p>Justrite* FM-Approved Biohazard Waste Container</p> <p>Note: Not to be used for sharp items.</p> <p>Features leakproof, sturdy metal construction with foot-operated, self-closing lid. There is never a reason to reach into the waste area or touch the can. A biohazard bag is held securely around the circumference of the can top. Large biohazard label clearly identifies the contents and alerts workers to ensure safe and proper handling. FM approved. White.</p> <p>6 gal.(23L 12 x 16 in.(31 x 40cm) 05910</p> <p>10 gal.(38L 14 x 18 in.(35 x 46cm) 05930</p> <p>Replacement biohazard bags fit both 6- and 10-gallon containers. Pack of 100 bags. Justrite No. 05901</p>	<p>Fisher Scientific:</p> <p>19-033-725</p> <p>19-033-755</p> <p>19-033-712</p>
	<p>Strate-Line* Autoclavable Tape</p> <p>For steam sterilization. Excellent adhesive backing sticks securely. Removes easily without leaving residue. White steam-sensitive stripes turn black when passed through a steam sterilization cycle. Each roll is 60 yd. (54.5m) long</p> <p>AUTCLV TAPE STRAT-LN 1/2" 60YD Vendor No.: 26800407</p> <p>AUTCLV TAPE STRAT-LN 3/4" 60YD Vendor No.: 26800407</p> <p>AUTCLV TAPE STRAT-LN 1" Vendor No.: 26800407</p>	<p>Fisher Scientific:</p> <p>11-889-1</p> <p>11-889-2</p> <p>11-889-3</p>
<p>For monthly testing of medical waste autoclave.</p>	<p>Getinge Castle Biosign Biological Indicators</p> <p>Vendor No.: 61301600022</p>	<p>Fisher Scientific:</p> <p>NC9414590</p>



Pictures and detailed descriptions are not available. Please call Fisher Scientific or GETINGE for more information.

[http://www.getingeusa.com/files/cabinet/Biosign SS%20Epdf](http://www.getingeusa.com/files/cabinet/Biosign%20SS%20Epdf)

Biosign BI's and EZ- VU Test Packs

Biosign Indicators, 50 /box

Biosing Indicators 10 /box

GETINGE:

61301600022

61301600021

-Required for Biosafety Level 2 (BSL - 2) or higher



Whatman* HEPA-Vent* Filter

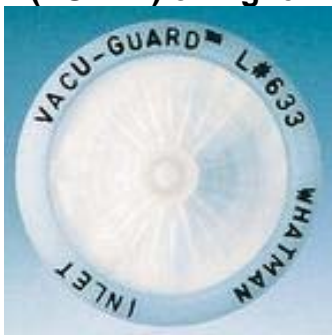
Assure sterile air for mixing, filling, storing, fermenting, and transporting with this Whatman filter. Glass fiber filter is treated to be mildly hydrophobic; repels moisture, prevents bacterial growth; 0.3µm particle retention unaffected by autoclaving. Bidirectional flow. 16cm² filter area.

Inlet/Outlet: 1/4-3/8 in. tapered hose barb Whatman No.: 6723-5000

Fisher Scientific:

09-744-79

Required for Biosafety Level 2 (BSL - 2) or higher



Whatman* Vacu-Guard* Filter

Meets OSHA Standard 1910.1030 as an engineering control to protect healthcare workers from bloodborne pathogens—including Hepatitis B Virus and HIV. Installed inline, filter can isolate and confine infectious materials, preventing fluid and aerosol contamination of vacuum pumps or aspiration suction systems, and eliminating hazardous exhaust. PTFE membrane retains 99.9% of air/gas particles >=0.1µm. Filter area, 16c m²

Inlet/Outlet: 1/4-3/8 in. tapered hose barb; Whatman No.: 6722-5000.

Inlet/Outlet: 3/8-1/2 in. tapered hose barb; Whatman No.: 6722-5001

Fisher Scientific:

09-744-75

09-744-76










For pipet disposal




Whitney Products Pipet Keeper*

A point-of-use biohazard disposal receptacle for contaminated pipets, swabs, loops and other long items up to 14 in. (36cm) in length. Made of sturdy paperboard, each unit is designed with an internal plastic lining with webbed corners to contain liquids. The unit has an interlocking top with reclosable flap, ensuring that contents do not spill out. Terminal* Biohazard Pipet Keepers are packaged flat to maximize storage space. Each box folds out to 3 W x 3 H x 14 1/2 in. L (7.6 x 7.6 x 36.8cm) and accommodates up to 2100cc of material.

Fisher Scientific:

	<p>Whitney Products, Inc. No.:BH2006</p>	<p>14-375-268</p>																		
	<p>Bel-Art* Scienceware* Biohazard Sharp Object Safety Pouch</p> <p>For collection and disposal of sharp objects such as pipets, slides, swabs, needles, capillary tubes, and applicators. Marked with an OSHA Biohazard symbol and caution statements. Pouch is curved and has a double bottom to prevent sharp points from penetrating. Ends stay closed without fasteners. Capacity: 1100cc. Safety pouch stand sold separately</p> <p>Mfr. No.: 13234-0000; Safety Pouch</p> <p>Mfr. No.: 13236-0000; Pouch Stand</p>	<p>Fisher Scientific:</p> <p>01-815-17</p> <p>22-197061</p>																		
	<p>Kimberly-Clark* Safeskin* Controlled Blue Nitrile Gloves</p> <table border="0"> <tr> <td>Size</td> <td>Kimberly-Clark No</td> <td></td> </tr> <tr> <td>X-Small</td> <td>HC150N</td> <td>19-002-942</td> </tr> <tr> <td>Small</td> <td>HC250N</td> <td>11-390-13A</td> </tr> <tr> <td>Medium</td> <td>HC350N</td> <td>11-390-13B</td> </tr> <tr> <td>Large</td> <td>HC450N</td> <td>11-390-13C</td> </tr> <tr> <td>X-Large</td> <td>HC550N</td> <td>11-390-13D</td> </tr> </table>	Size	Kimberly-Clark No		X-Small	HC150N	19-002-942	Small	HC250N	11-390-13A	Medium	HC350N	11-390-13B	Large	HC450N	11-390-13C	X-Large	HC550N	11-390-13D	<p>Fisher Scientific:</p>
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	<p>AOSafety* Dust GoggleGear* with Lexa* Lenses</p> <p>Enhance worker compliance with lightweight, comfortable goggles with Lexa safety glass. They provide protection from particulates while offering a wider view of the work area than traditional impact goggles. Soft polyurethane foam backing seals out dust particles, is self-extinguishing, and easy to clean. Top and bottom vent channels increase airflow, minimizing fogging. Adjustable temple allows for individualized fit. Meet ANSI Z87.1-1989 impact goggle requirements and CSA Z94.3-1992</p>	<p>Fisher Scientific:</p>																		

	<p>safety spectacle standards. Black frame.</p> <p>Goggle, Medium, GoggleGear Aearo No.: 1661500000</p> <p>Goggle, Large GoggleGear Aearo No.: 1661600000</p>	<p>19-038-484A</p> <p>19-038-484B</p>														
 <p>To order the N-95 you must comply with all requirements of the UCI Respiratory Protection Program. You must order the mask that you are fit - tested for. If you have any questions call 824-4817.</p>	<p>3M* General Industrial, Filtering Facepiece Respirators</p> <p>For use in bagging, drilling, grinding, machining, sanding, sawing, processing of minerals and grain handling.</p> <p>Filter Class: N95 (3M Respirators, "1"); 3M No.: 8210; NIOSH Approved for: Dusts and mists (TC-84A-0007) 3M No.: 8210</p>	<p>Fisher Scientific:</p> <p>18-999-473</p>														
	<p>DuPont* NexGen* Isolation Gowns</p> <p>Provide cost-effective protection from aerosols and liquids in clinical settings. Comply with ASTM F 1670 blood penetration resistance test. Made of patented cloth-like NexGen fabric composite, gowns are antistatic and resistant to abrasions, punctures, and tears. Strong whether wet or dry. Wraparound style opens to front. Bound neck with neckties. Ties at waist. Front length of small gown is 383/4 in. (98.4cm); medium is 393/4 in. (101cm); and large is 403/4 in. (103.5cm). Back length of all sizes is 3 in. (7.6cm) longer than front. Nonsterile. White. Can be EtO sterilized.</p> <p>Knitwrist</p> <table border="0"> <tr> <td>Size</td> <td>DuPont No.</td> </tr> <tr> <td>Large</td> <td>LS112WHLG2H</td> </tr> </table> <p>Elastic wrists</p> <table border="0"> <tr> <td>Size</td> <td>DuPont No.</td> </tr> <tr> <td>Small</td> <td>LS112WHSM</td> </tr> <tr> <td>Medium</td> <td>LS112WHMD</td> </tr> <tr> <td>Large</td> <td>LS112WHLG</td> </tr> <tr> <td>X-Large</td> <td>LS112WHXL</td> </tr> </table>	Size	DuPont No.	Large	LS112WHLG2H	Size	DuPont No.	Small	LS112WHSM	Medium	LS112WHMD	Large	LS112WHLG	X-Large	LS112WHXL	<p>Fisher Scientific:</p> <p>19-999-344B</p> <p>19-999-344D</p> <p>19-999-344C</p> <p>19-999-344A</p> <p>19-999-344E</p>
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<p>Here are some examples of lock boxes that can be used for select agent biological toxins only</p>	<p>Nalgene* Beta Acrylic Lock Boxes</p> <p>L x W x H: 6 x 9 x 33/4 in.; Nalgene No.: 6850 0001</p> <p>L x W x H: 143/4 x 8 3/4 x 5 in.; Nalgene No.: 6851 0001</p>	<p>Fisher Scientific:</p> <p>14-293-64</p> <p>14-293-65</p>														

 <p>Please call Customer Service to check availability. 1-800-766-7000.</p>	<p>L x W x H: 11 x 11 x 17 1/2 in.; Nalgene No.: 6852 0001</p> <p>L x W x H: 11 x 11 x 34 in.; Nalgene No.: 6853 0001</p>	<p>14-293-66</p> <p>14-293-67</p>
 <p>Kits contain all the basic items needed to clean and disinfect potentially infectious blood or body fluid spills. Kit contents: DISPATCH*, PRECISE*, or PRECISE* QTB cleaner/ disinfectant; disposable gloves; paperboard spatula; absorbent powder and towel; antiseptic skin towelette; and biohazard bag with ties.</p>	<p>Biohazard Spill Kits, CALTECH*</p> <p>DISPATCH, a fast-acting, one-step cleaner/disinfectant with bleach, comes in an 8oz. bottle with a spray pump. PRECISE, a foam cleaner/disinfectant containing no alcohol, comes in a 6oz. pressurized can. The active ingredient is phenol. PRECISE QTB, a one-step, low-toxicity liquid cleaner/disinfectant, comes in an 8oz. bottle with a spray pump. Each is EPA registered.</p> <p>Kit with DISPATCH SK 960 Kit with PRECISE SK510 Kit with PRECISE QTB SK008</p>	<p>VWR</p> <p>21850-215 21850-217 21850-254</p>
 <p>The Bloodborne Pathogen Protection Kit is a white plastic carrying case complete with a protective gown, cap, goggles, mask and three pairs of protective latex gloves. Clean up with Infectious Liquid Spill Control powder (included) to sanitize, deodorize and encapsulate spilled blood, urine or vomit. The kit also includes red biohazard bags, crepe towels and antiseptic wipes for disposal, the CPRotector* mouth-to-mouth barrier, a scoop bag and instructions.</p>	<p>Bloodborne Pathogen Protection Kit, Certified Safety</p> <p>Kit provides items needed to clean up blood and protect self and others from harmful bloodborne pathogens.</p> <p>BLOODBORNE PATHOGEN KIT, BBP-10</p>	<p>VWR</p> <p>56612-970</p>

