Safety

Protect and comply with our ever-expanding range of safety products

















DuraPorter®

Specimen or Sample Transport Box

Ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions.

The Duraporter® transparent design helps comply with OSHA 29 CFR 1910.1030 standards without having to re-label containers, and enabling the user to visibly check sample integrity.

- Polycarbonate construction and available in three colors for user/owner identification
- Will accommodate 13 and 16 mm tubes in a 72-place OneRack®, or similar sized/brand of rack
- Use the separators provided to create your own compartment sizes
- Take out separators to transport larger products and equipment
- Autoclavable 121°C for 15 min., 16 psi (1.1 bar)









Store	Little of a self-
can be p	aced in a freezer or
	er to keep samples chilled
The state of the s	

Item No.	Color	L x W x H	L x W x H	UOM
HS120052	Clear with Blue Handle			
HS120077	Red with Red Handle	15 x 7.7 x 6.3	38 x 19.6 x 16	1 ea, 12 ea/cs
HS120078	Yellow with Yellow Handle			

Related Products:	
OneRack® Tube Rack	34
Chain Tube Rack	40

Silicone Lab Mat & Workstation Lab Mat

How are they the same?

- Ideal for every type of laboratory and more specialized areas such as cold rooms, clean rooms, sterile suites and areas where high sterility is a requirement
- The lab mats can be used with items such as centrifuges, vortex mixers, hot plates, stirrers, pipettes, and so much more
- Keeps benchtops clean and safe from stains, spills and wear
- Reusable, helps reduce waste making it a more environmentally friendly option over disposable mats



Reversible

multiple colors and surfaces for a range of tasks

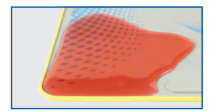
- Save money, eliminate the need for repeated purchases and disposal costs associated with disposable mats
- Lip around the edge helps contain spills and messes
- Anti-skid surface helps keep the mat and items in place
- Noise dampening, reducing sound from the vibration of common benchtop equipment
- Made from a durable FDA food grade silicone material that creates a stain resistant washable working surface
- Chemical resistance: chemically inert and does not react with most chemicals

- Can be easily cleaned using any standard disinfectant by simply wiping it and is dishwasher safe
- Multiple colors available in each style for color coding options
- Protect counter tops from hot items up to 200°C (392°F)
- Mats can be rolled up for compact storage
- Autoclavable at 121° for 15 minutes



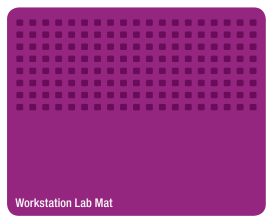
Reusable

can be easily cleaned using any standard disinfectant by simply wiping it



Lip Around the Edge helps contain spills and messes

How are they different?



A Size for Every Workspace

12 x 14.9 x 0.1 in 30.5 x 37.9 x 0.2 cm



14 x 23.5 x 0.1 in 35 x 60 x 0.2 cm



Gridded Surface

for tube staging, preventing movement of small objects and securing items such as reservoirs, pipette tip boxes, assay plates, etc.



Internal Metal Inserts

for retention of magnetic objects, such as stir bars to help keep items organized



Workstation Lab Mat

Keeps benchtops clean and safe from stains, spills and wear

- Small footprint, 12 x 14.9 x 0.1 in (30.5 x 37.9 x 0.2 cm), accommodates most work spaces
- Helps facilitate workflow processes, such as spinning blood tubes in centrifuge workstations
- Gridded Surface for tube staging, preventing movement of small objects and securing items such as reservoirs, pipette tip boxes, assay plates, etc.
- Gridded surface enables tubes to be easily marked and identified
- Personal size is easy to transport and allows users to easily create and protect temporary work areas
- Reversible, Side One: combination gridded and smooth surface,
 Side Two: smooth surface only
- Lip around the edge can hold approx. 250 mL of liquid





Item No.	Color	L x W x H in	cm	UOM
120747	Blue	10 v 14 0 v 0 1	20 5 4 27 0 4 0 2	1 00 10 00/00
120748	Purple	12 x 14.9 x 0.1	30.5 x 37.9 x 0.2	1 ea, 10 ea/cs





Silicone Lab Mat

Reusable, reliable, and reversible

- Large working surface, 14 x 23.5 x 1 in (35 x 60 x 0.2 cm), accommodates benchtop equipment, weigh boats, stir bars, scales, etc.
- Design includes retaining strip with internal metal inserts for retention of magnetic objects, such as stir bars to help keep items organized
- Reversible, with two color/design options available
- Lip around the edge can hold approx. 300 mL of liquid



Item No.	Side #1 Color	Side #2 Color	L x W x H in	ст	UOM
120506	Yellow	Grey/Blue ■■			
120507	Purple	Purple/Grey ■ ■	14 x 23.5 x 0.1	35 x 60 x 0.2	1 ea, 10 ea/cs
120599	Blue	White/Blue	-		





Heat Resistant Gloves

Terry cloth gloves provide durability and long wear with heat and abrasion resistance

- 100% knitted cotton terry cloth
- Applications include: general use for handling utensils, autoclaving, light/medium fabrication, metal and glass handling, etc.
- Heat resistant when dry (do not use when wet, near steam, with sharp objects, or with LN₂)
- Designed with a straight thumb allowing more comfort and flexibility with heat barrier
- Provide extra safety for wrist and forearm protection
- One size fits all
- Washable



Abrasion: 2 Blade Cut: X Tear Cut: 4 Puncture: X



Burning Behavior: X Contact Heat: 2 Convective Heat: X Radiant Heat: X

Small Splashes of Molten Metal: X Large Quantities of Molten Metal: X



Item No.	Color	Palm Width in	Palm Width cm	L x W x H	L x W x H	UOM
120483	Natural	5.3	13.5	18.9	48	48 pairs/pk

Grabbit Temp Mitts

Protect your hands from hot or cold labware

The silicone rubber mitt is designed to comfortably fit your hand and they have internal ribs in the pockets for added dexterity.

- Oversized surfaces with nubs for secure grip
- Mitts withstand temperatures from -70 to 500°F (-57 to 260°C)
- Autoclavable

Item No.	Color	L x W x H in	L x W x H	UOM
HS1034A	Blue	7 x 3.9 x 1.3	17.7 x 10 x 3.2	1 ea, 50 ea/cs







Lead Rings

Stabilize vessels and labware or immerse in water baths

- Vinyl-coated lead rings will not mark or scratch benchtops and labware
- C-shape format allows some manual size variation for a customized fit

Item No.	Shape	Color	Flask Sizes mL	ID in	ID cm	OD in	OD cm	Weight g	UOM
HS8881A	C	Pluo =	125-500	1.9	4.2	3	7.5	215	1 00 06 00/00
HS8882A	0	- Blue	125-500	1.9	4.8	3	7.7	210	- 1 ea, 96 ea/cs
HS8881B	С	Dlue	250 1000	2	5.1	3.5	9	465	1 00 40 00/00
HS8882B	0	- Blue -	250–1000	2	5.1	3.5	9	490	1 ea, 48 ea/cs
HS8881C	С	Dlue	500-2000	2.1	5.4	3.9	9.8	595	- 1 ea. 36 ea/cs
HS8882C	0	Blue	300-2000	2.2	5.7	3.9	9.8	610	- 1 ea, 30 ea/cs
HS8881D	С	- Blue	1000 4000	2.6	6.6	4.4	11.3	890	1 00 04 00/00
HS8882D	0	Diue =	1000–4000	2.8	7	4.5	11.5	935	- 1 ea, 24 ea/cs

*Weights may vary by +/- 3%

Wash Bottles Safety Labeled and Self Venting

Clear and informative product safety information

The information provided on the front of each bottle is specific to the product contained and includes the following — the Chemical Abstract Service (CAS) No., National Fire Protection Association (NFPA) codes and symbols, Protective Equipment Symbol (PES), Target Organ Information and Hazard Codes.

There is also the option of using other liquids within the bottles and creating the appropriate safety information on the outside of the bottle by using the 'self labeling' versions.

The closure and stem are molded in one piece to make them leak-proof, the angled neck and tip provide a uniform stream of liquid and the tip can be cut back to increase the flow.

- Wide bottle mouth makes filling easier
- Sodium Hypochlorite bottle made from natural LDPE for light protection and has a HDPE closure
- All other bottles are made from LDPE, with a PP closure
- Non-metallic vent that prevents the risk of solvent leakage
- Six named chemicals, a self labeling** and assorted pack of bottles to choose from

Item No.	Cap/Lid C	olor	Description	Capacity	UOM
HS120250	Red		Acetone		
HS120251	White		Distilled Water		
HS120252	Yellow		Isopropanol		
HS120253	White		Ethanol	E00 ml	Goodnik Ankoloo
HS120254	Green		Methanol	500 mL	6 ea/pk, 4 pks/cs
HS120255	Blue		Sodium Hypochlorite		
HS120256	White		Self labeling**		
HS120257	Assorted*		Assorted*		

^{*} Assorted Pack includes one of each: acetone, distilled water, isopropanol, ethanol, sodium hypochlorite & a self labeling bottle

^{**}Self labeling bottles must only be used with chemicals that are safe and compatible with LDPE. Labeling stickers included





Wash Bottles Color-Coded

Color-coded for easy identification

The closure and stem are molded in one piece to make them leak-proof.

The angled neck and tip provide a uniform stream of liquid and the tip can be cut back if required to increase the flow.

- Wide bottle mouth makes filling easier
- Color-coding for user, application or location identification
- Bottle is made from LDPE, with a PP closure

Item No.	Cap/Lid Color	Capacity	UOM
HS120245	White		
HS120246	Red <		
HS120247	Yellow	500 mL	6 ea/pk, 4 pks/cs
HS120248	Green		
HS120249	Blue		

SmartSlicer[™] Laboratory Safety Razor Blade

Say no to dangerous sharps

- At just 0.27 mm the US Patent Pending product is as thin as a single edge industrial razor blade, but much safer
- Cleanly slice agarose gels right on the light box without scratching the surface
- Ideal for cutting soft tissue and plant matter
- Adjust the size required by simply cutting with scissors
- Made from food grade PET

Item No.	L x W x H in	LxWxH mm	UOM
HS120259	0.8 x 1.5 x 0.01	19 x 38 x 0.3	100 og/pk 40 pkg/gg
HS120260	1 x 2 x 0.01	25 x 50 x 0.3	— 100 ea/pk, 48 pks/cs

SmartSlicer™ is a trademark of LevGo Inc.



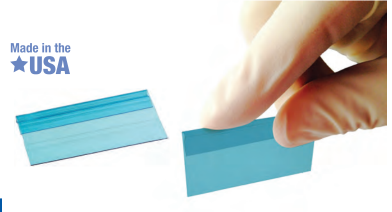
For transport of popular sized bottles

Will securely transport two 'Merck'/Winchester style bottles up to 135 mm tall and 170 mm diameter (typically 2.5 L capacity).

- Made from 304 grade stainless steel, with a reinforced wire mesh bottom for increased stability
- Handles fold down for easier storage
- Autoclavable

Item No.	L x W x H in	L x W x H cm	UOM	
HS120092	14.6 x 7.1 x 15	37 x 18 x 38	1 00 6 00/00	
H5120092	(with handles extended)	(with handles extended)	1 ea, 6 ea/cs	







Eco-smart Funnel[™] **Paper Funnel**

A clean transfer every time

- Supplied flat-pack to minimize storage
- With a minimal amount of finger pressure the funnel takes its working shape
- Maximum flexibility cut the stem to any size or shape to meet with your needs
- Fits a wide variety of openings and can be used with virtually any liquid* or powder
- *Not recommended for hot liquids
- Disposable

Item No.	Capacity mL	Top Dia. in²	Top Dia. cm²	Bottom Dia. in²	Bottom Dia. cm²	Height in	Height cm	UOM
HS120219	186	2.4	6	0.3	0.6	5	12.8	25 ea/pk, 20 pks/cs
							Fco-smart Funn	el™ is a trademark of LevGo Inc.



Biohazard Disposal Bags

For personal or general lab use, sizes to suit all needs

- A range of biohazard collection bags printed with biohazard warning symbol and precautions in English, Spanish, and French
- Includes an indicator patch that darkens when autoclaved
- Disposable
- Autoclavable to 250°F (121°C)

Biohazard Disposal Bags

Item No.	Color	Thickness mil	L x W in	L x W cm	UOM		
HS10320			8 x 12	20.3 x 30.5	500 ea/cs		
HS10321	- Red ■	1.6	14 x 19	35.6 x 48.3			
HS10322	neu =		19 x 23	48.3 x 58.4	200 ea/cs		
HS10323			25 x 33	63.5 x 83.8			

HDPE Coated Steel Wire Bag Holder

Item No.	L x W x H in	L x W x H cm	UOM
HS10044H	3.6 x 5 x 8.4	9.1 x 12.8 x 21.3	1 ea, 24 ea/cs

*Holds Biohazard Disposal Bag HS10320

Autoclavable Bags

Clear bags imprinted with blue biohazard labeling designed for safe disposal

- Constructed of 2 mm thick polypropylene, Front write-on panel allowing for repeated autoclaving
- Strong side seams for securely holding items
- 4 inner packs of 50 bags
- Disposable
- Autoclavable at 250°F (121°C)

Autoclavable Disposal Bags

Item No.	Color	L x W in	L x W cm	UOM
HS1002A		12.2 x 26	31 x 66	
HS1002B	Clearv	16.3 x 23.6	41.5 x 60	200 ea/cs
HS1002C		24	61 x 81	



Heat Sealer with Cutter

Quickly and efficiently seal polyethylene or polypropylene bags, sheets or flat tubing from 0.01 to 0.8 mm thick

Sliding blade removes excess material 19 mm from the seal.

- Timing knob ensures safe sealing. Simply turn knob to set time (1-8 seconds), press handle down and release when light indicates cycle is complete
- Can seal a bag up to 12 in (30.5 cm) long
- Heating element measures 31 cm long and is only hot when sealing
- Includes one replacement part kit
- Additional replacement part kits can be ordered separately

Item No.	Power Supply	D x W x H in	D x W x H cm	UOM
HS28270	220/230 VAC, U.K			
HS28271	220/230 VAC, Cont. Europe/Israel ••	3.4 x 17.6 x 6.5	8.6 x 44.6 x 16.6	1 ea, 8 ea/cs
HS28272	110/120 VAC, U.S./Taiwan/Japan			
HS28280	Replacement Part Kit			1 ea/pk



- 2 extra heating elements - 2 extra PTFE cloths