



Safely facilitate workflow processes with organization and easy clean up



## Silicone Lab Mat & Workstation Lab Mat

#### **Features and Benefits**

- 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
- 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



Workstation Lab Mat



#### Silicone Lab Mat



Lip Around the Edge helps contain spills and messes



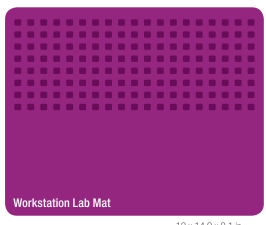
Reusable can be easily cleaned using any standard disinfectant by simply wiping it



Reversible multiple colors and surfaces for a range of tasks

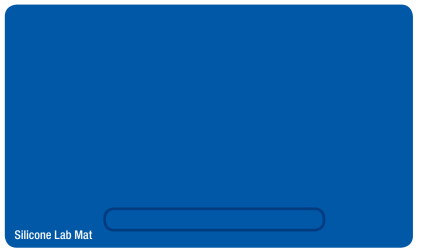


# **How are they the different?**



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



### Silicone Lab Mat & Workstation Lab Mat

Safely facilitate workflow processes with organization and easy clean up

#### **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, two color options available
- Lip around the edge can hold approx. 250 mL of liquid









Item No.	Color	L x W x H in	ст	UOM
120747	Blue	12 x 14.9 x 0.1	30.5 x 37.9 x 0.2	1 ea, 10 ea/cs
120748	Purple	12 X 14.9 X U.1	30.3 X 37.9 X 0.2	

#### 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 Col	or	LxWxH		UOM
					in	ст	
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				
			A CONTRACTOR OF THE PARTY OF TH	*	(PA)		
				*			
				*			
	V			*			