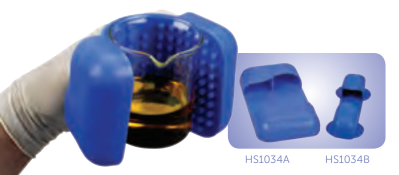
Lead Rings

Use rings to stabilize glassware and plasticware or to immerse in water baths.

- Vinyl-coated lead rings will not mark or scratch benchtops and labware.

Organize	your lead ring	gs with our eight-ring s	tand.			PA		
part no.	type	flask sizes	id, mm	od, mm	weight, g			
HS8882A	O-Shape	125 to 500 mL	48	77	277			
HS8882B	O-Shape	250 to 1000 mL	51	90	508		-	
HS8882C	O-Shape	500 to 2000 mL	57	98	635		1	
HS8882D	O-Shape	1000 to 4000 mL	70	115	970			
HS8881A	C-Shape	125 to 500 mL	42	75	227			
HS8881B	C-Shape	250 to 1000 mL	51	90	472			-
HS8881C	C-Shape	500 to 2000 mL	54	98	599			
HS8881D	C-Shape	1000 to 4000 mL	66	113	907		-	-
HS8883	Lead Ring Stand, holds up to 8 rings							



Grabbit™ Temp Mitts

Protect your hands from hot or cold labware

These silicone rubber mitts are designed to comfortably fit your hand. The full-hand version has internal ribs in the pocket for added dexterity.

- · Studded, oversized surfaces for secure grip
- Mitts withstand temperatures from -70 to 500°F (-57 to 260°C)

A autoclavable

part no.	description	l x w x h, mm
HS1034A	Full-Hand Mitt	177 x 100 x 32
HS1034B	Mini-Finger Mitt	150 x 58 x 32



High-Temperature Gloves

Handle hot objects from autoclave to oven

These soft, pliant, terry cloth gloves provide excellent heat protection to 450°F (232°C).

- Maintain flexibility and comfort in most applications
- Two sizes available; wrist length and forearm length
- · Machine washable

part no.	gauntlet	overall length
HS1031A	125 mm	345 mm
HS1031B	250 mm	485 mm

Eyewash Stations

Essential first aid for your eyes

