Weighing Boats

Flexible polystyrene boats feature smooth surfaces to provide accurate pour-outs with minimal sample loss

- Select white, black, or blue for best color contrast to ensure sample is completely removed
- Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols, and bases
- Temperature range -10 to 70°C (14 to 158°F)
- Antistatic versions available making the boats nonreactive with most substances and suitable for weighing staticaffected samples
- Wide flat bottoms ensure stability and prevent tipping
- Rounded corners allow simple flexing for controlled pouring of liquid, powdered or granular samples
- Can be used with microwave moisture analyzers
- Made from FDA food grade polystyrene





Standard Weighing Boats

Sterile Weighing Boats

Ideal for applications where there is concern of cross contamination and 'clean' is a necessity in life science research, food, biopharmaceutical, environmental and molecular research environments

- Electron beam sterilized
- Lot number traceability for quality assurance
- Certificate of Sterility available upon request

STERILE R



Square Weighing Boats

Hexagonal Weighing Boats



Diamond Weighing Boats



Pour-boat Weighing Dishes

New Liquid Weighing Pour Boats

Flat bottom ensures stability and prevents tipping

- Notched pour spout design controls liquid pour
- Available in 3 Sizes
 - 50 mL
 - 100 mL
 - 200 mL



Weigh Boats								Pack of 500
Shape	Regular Material Item No.	Antistatic Material Item No.	Color		Size	Volume mL	L x W x H	L x W x H
Standard	HS1420A	HS1420AA	White		Small		1.8 x 1.8 x .3	4.6 x 4.6 x .8
	HS1421A	HS120222	Blue			10		
	HS1423A	HS1423AA	Black					
	HS1420B	HS1420BB	White		Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4
	HS1421B	HS120223	Blue					
	HS1423B	HS1423BB	Black					
	HS1420C	HS1420CC	White		Large		5.5 x 5.5 x .9	
	HS1421C	HS120224	Blue			280		14 x 14 x 2.2
	HS1423C	HS1423CC	Black					
Hexagonal	_	HS14251A		Mediu Large	Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9
		HS14251B	- White		Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9
		HS14251C			Large	194	4 x 3 x .9	10.2 x 7.6 x 2.2
	_	HS14251D			X-Large	364	5 x 3.5 x 1.2	12.7 x 8.9 x 3.1
Pour-boat	HS1419A	HS120225	_		Small	14	1.7 x 2.3 x .5	4.3 x 5.8 x 1.3
	HS1419B	HS120226	White		Medium	137	3.3 x 5.2 x 1	8.3 x 13.2 x 2.6
	HS1419C	HS120227			Large	259	4.3 x 7.2 x 1	10.8 x 18.3 x 2.6
Square	HS1422	_	White		Medium	51	3.5 x 3.5 x .3	9 x 9 x .7
Diamond	HS1424AA	HS1425AA	White		— Small	5	2.1 x 1.3 x .2	5.3 x 3.3 x .6
	HS1427AA	HS1426AA	Black			3		
	HS1424A	HS1425A	White		— Medium	25	2.6 x 1.9 x .6	6.7 x 4.7 x 1.4
	HS1427A	HS1426A	Black			20		
	HS1424B	HS1425B	White		Large	30	3.1 x 2.2 x .6	7.8 x 5.6 x 1.4
	HS1427B	HS1426B	Black			00		
	HS1424C	HS1425C	White		X-Large	100	4.5 x 3.3 x 0.7	115 x 85 x 17
	HS1427C	HS1426C	Black					
Sterile Weigh E								Pack of 200/40 x 5pk
Shape	Regular Material Item No.	Antistatic Material Item No.	Color		Size	Volume mL	LxWxH in	L x W x H cm
Standard	_	120880	White		Small	10	1.8 x 1.8 x .3	4.6 x 4.6 x .8
Standard	_	120710	White		Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4
Hexagonal	_	120881	White		Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9
Hexagonal	_	120882	White		Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9

Micro Weighing Boats

Ideal for microbalance weighing and/or distribution of very small amounts of sampling material

Easy to Handle

- Large tabs make boats easy to use, position and hold, especially with forceps Superb Sample Recovery
- Inert material enables the boat and contents to be added to solutions to aid 100% sample recovery, where protocols allow
- Anti-static properties prevent sample retention from static electricity
- Small surface area reduces liquid sample evaporation

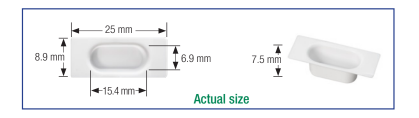
Micro Weigh Boats

Item No.	Color	Dimensions in	Dimensions mm	UOM
120836	White	.98 x 0.4 x 0.3	25 x 8.9 x 7.5	250/pk



Made of Polystyrene Food Grade Compliant

Easy to Handle Tabs



Ideal for very small volume pipette calibration and checks and micro sampling

