

Weighing Boats



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









Square Weighing Boats



Diamond 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



Hexagonal Weighing Boats



Pour-boat Weighing Dishes



Weighing Boats



Weigh Boats								Pack of 50
Shape	Regular Material Item No.	Antistatic Material Item No.	Color		Size	Volume mL	L x W x H in	L x W x H
	HS1420A	HS1420AA	White			10	1.8 x 1.8 x .3	4.6 x 4.6 x .8
	HS1421A	HS120222	Blue	Small	Small			
	HS1423A	HS1423AA	Black					
	HS1420B	HS1420BB	White			85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4
Standard	HS1421B	HS120223	Blue		■ Medium			
	HS1423B	HS1423BB	Black					
	HS1420C	HS1420CC	White		Large	280	5.5 x 5.5 x .9	14 x 14 x 2.2
	HS1421C	HS120224	Blue					
	HS1423C	HS1423CC	Black					
Hexagonal	_	HS14251A			Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9
	_	HS14251B			Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9
	_	HS14251C	- White		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		0	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	0	-	0.1 .1.0 .0	50.00.0
	HS1427AA	HS1426AA	Black		5	2.1 x 1.3 x .2	5.3 x 3.3 x .6	
	HS1424A	HS1425A	White	□ Medium	25	2.6 x 1.9 x .6	6.7 x 4.7 x 1.4	
	HS1427A	HS1426A	Black					
	HS1424B	HS1425B	White	□ Large	30	3.1 x 2.2 x .6	7.8 x 5.6 x 1.4	
	HS1427B	HS1426B	Black					
	HS1424C	HS1425C	White	X-I arne	100	4.5 x 3.3 x 0.7	115 x 85 x 17	
	HS1427C	HS1426C	Black		A-Laiye	100	4.J A J.J A U.1	11 X CO X CI I

Sterile Weigh Boats							Pack of 200/40 x 5pk
Shape	Regular Material Item No.	Antistatic Material Item No.	Color	Size	Volume mL	L x W x H	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
Heyanonal		120882	White D	I Medium	16	25 v 2 v 7	6/v51v10

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

8.9 mm 15.4 mm→

Actual size

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

Easy to Handle Tabs

Made of Polystyrene Food Grade Compliant

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

