Weighing

Our offering of dispolsable and reusable products ensures you will have the right tool for the right job













Weighing Boats & Dishes

Dishes for general-purpose weighing, dispensing, storage, food processing, evaporating, or drying

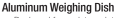
- Dishes also make good dust covers for open vessels

- Disposable

Aluminum Weighing Boats

 Sturdy yet lightweight boats feature a smooth, flat bottom for sample handling and a flanged, crimped wall for rigidity

- Finger tab handle can be etched for identification prior to weighing



 Designed for moisture determination balances with slightly tapered walls for stacking





Aluminum Weighing Dish

Item No.	Size	Dia. x H in	Dia. x H mm	Volume ml	UOM
HS14521A	Small	1.7 x 0.5	43 x 12	20	100 ea/pk,
HS14521B	Medium	2.2 x 0.6	57 x 14	39	36 pks/cs
HS14521C	Large	2.8 x 0.6	70 x 16	50	30 pks/65
HS14522	Largo	4 x 0.3	101 x 8	30	50 ea/pk,
ПЭ14022	Large	4 X U.3	101 X O	30	20 pks/cs

smartPans™

- Ideal for microbalances, organic micro elementary and thermal analysis, and pharmaceutical use.
- Made of Ultra High Vacuum (UVH) Foil "A" wettable and completely free from oils normally found on other grades of aluminum foil
- Foil meets ASTM B-479, specification 3.1.4 and 10.3.1
- "Cahn style" accessory pans are compatible with most commercially available analyzers and microbalances



Item No.	Dia. x H in	Dia. x H mm	UOM
120627	1 x 0.1	25 x 3.6	20 ea/pk. 5 pks/cs

Weighing Papers

Nitrogen-free for a very smooth surface and good sample recovery. Strong enough to support dense material.

- Disposable





Item No.	L x H in	L x H cm	UOM
HS120116	3 x 3	7.6 x 7.6	
HS120117	4 x 4	10.2 x 10.2	500 ea/pk, 12 pks/cs
HS120118	6 x 6	15.2 x 15.2	

Weighing Boats

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

- Ideal for weighing, dispensing, or storing applications
- 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 static-affected samples
- Wide flat bottoms ensure stability and prevent tipping

- Rounded corners allow simple flexing for controlled pouring of liquid, powdered or granular samples
- Flat bottoms and sloping sides allow easy stacking for convenient storage
- Can be used with microwave moisture analyzers
- Made from FDA food grade polystyrene
- Disposable





Standard Weighing Boats



Square Weighing Boats



Hexagonal Weighing Boats



Diamond Weighing Boats



Pour-boat Weighing Dishes





Sterile Standard Weighing Boat

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



Shape	Regular Material Item No.	Antistatic Material Item No.	Color		Size	Volume mL	L x W x H	ст	UOM
	HS1420A	HS1420AA	White					4.6 x 4.6 x .8	
	HS1421A	HS120222	Blue		Small	10	1.8 x 1.8 x .3		500 ea/pk, 40 pks/cs
	HS1423A	HS1423AA	Black						
	HS1420B	HS1420BB	White						
Standard	HS1421B	HS120223	Blue		Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4	500 ea/pk, 20 pks/cs
	HS1423B	HS1423BB	Black						
	HS1420C	HS1420CC	White						
	HS1421C	HS120224	Blue		Large	280	5.5 x 5.5 x .9	14 x 14 x 2.2	500 ea/pk, 8 pks/cs
	HS1423C	HS1423CC	Black						
	_	HS14251A			Small	6	1.5 x 1 x .4	3.8 x 2.5 x .9	500 ea/pk, 40 pks/cs
Hovagonal	_	HS14251B	White		Medium	46	2.5 x 2 x .7	6.4 x 5.1 x 1.9	500 ea/pk, 20 pks/cs
Hexagonal	_	HS14251C	wille		Large	194	4 x 3 x .9	10.2 x 7.6 x 2.2	500 ea/pk, 8 pks/cs
	_	HS14251D			X-Large	364	5 x 3.5 x 1.2	12.7 x 8.9 x 3.1	500 ea/pk, 8 pks/cs
	HS1419A	HS120225			Small	14	1.7 x 2.3 x .5	4.3 x 5.8 x 1.3	500 ea/pk, 32 pks/cs
Pour-boat	HS1419B	HS120226	White		Medium	137	3.3 x 5.2 x 1	8.3 x 13.2 x 2.6	500 ea/pk, 20 pks/cs
	HS1419C	HS120227			Large	259	4.3 x 7.2 x 1	10.8 x 18.3 x 2.6	500 ea/pk, 8 pks/cs
Square	HS1422	_	White		Medium	51	3.5 x 3.5 x .3	9 x 9 x .7	500 ea/pk, 8 pks/cs
	HS1424AA	HS1425AA	White		Small	5	2.1 x 1.3 x .2	5.3 x 3.3 x .6	500 ea/pk, 40 pks/cs
	HS1427AA	HS1426AA	Black		Oman	J	Z.1 X 1.0 X .Z	0.0 X 0.0 X .0	500 ea/pk, 40 pks/cs
	HS1424A	HS1425A	White		Medium	25	2.6 x 1.9 x .6	6.7 x 4.7 x 1.4	500 ea/pk, 40 pks/cs
Diamond	HS1427A	HS1426A	Black		Wiculaiii		2.0 % 1.3 % .0	0.7 X 4.7 X 1.4	SUU ea/pk, 40 pks/cs
	HS1424B	HS1425B	White		Large	30	3.1 x 2.2 x .6	7.8 x 5.6 x 1.4	500 ea/pk, 20 pks/cs
	HS1427B	HS1426B	Black		Luigo		0.1 A L.L A .0	7.0 / 0.0 / 1.4	σοσ σα/ριν, 20 ρινο/ου
	HS1424C	HS1425C	White		X-Large	100	4.5 x 3.3 x 0.7	115 x 85 x 17	500 ea/pk, 8 pks/cs
	HS1427C	HS1426C	Black		. Largo	100	T.O A O.O A O.I		σοσ σα/ ρκ., σ ρκο/σσ
Sterile Standard	_	120710	White		Medium	85	3.4 x 3.4 x .9	8.5 x 8.5 x 2.4	5 ea/bag, 40 bags/pk, 8 pks/cs



smartBoats™

A truly green solution to sample weighing

Made from FSC® Certified (FSC® Mix Credit) paper (Eco-IN) and when disposed of in the standard waste stream they will naturally biodegrade (Eco-OUT)

- A cost-effective solution to reduce plastics in the lab
- Made of grease-proof paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 2I CFR 176.180 (contact with dry foods)
- Control contents like a polystyrene weigh boat because they are easier to pour
- An alternative to regular weighing papers because they are easier to handle

Item No.	Color		Size	L x W x H in	L x W x H cm	UOM	
HS120312	Brown		Small	1.4 x 1.4 x 0.6	3.5 x 3.5 x 16	500 ea/pk, 10 pks/cs	
HS120314	White		Siliali	1.4 X 1.4 X 0.0	3.3 % 3.3 % 10	JUU 6a/ph, 10 phs/65	
HS120313	Brown		Madium	1.9 x 1.9 x 0.6	4.8 x 4.8 x 14	500 ea/pk, 10 pks/cs	
HS120315	White		wealum	1.9 X 1.9 X 0.0	4.0 X 4.0 X 14		
120626	Brown		Lauma	0.0 0.0 1	0.5 0.5 0.5	250 ea/pk, 8 pks/cs	
HS120195	White		Large	3.8 x 3.8 x 1	9.5 X 9.5 X 2.5		
SmartBoat™ is a trademark of LevGo Inc							

Functional in the Lab

Available in a small and medium in both brown for light colored samples and white for dark samples













smartSpatula®

Designed to fit perfectly with standard 0.2, 0.5, 1.5/2.0, 15 and 50 mL tubes

- Made of virgin, food-grade polypropylene
- Ideal for dispensing or sample collection of powders or soft solids
- Will not shatter when used with liquid nitrogen frozen samples
- Hollow core minimizes heat transfer—good for hot and cold liquids
- Antistatic, sterile and Eco-Friendly versions available
- Complies with FDA standards for food contact
- Disposable
- Autoclavable

Always there and always clean!



e

Lab tools that scoop, stir and scrape.



	Item No.	Description	Color	Suggested Tube mL	L x W in	L x W cm	Spoon (Flare)	Spoon (Flare) mm	Scoop/Pick L x W in	Scoop/Pick L x W mm	Taper	UOM
a	HS120005	Micro Antistatic	Opaque	0.2 and 0.5	5.5 x .2	14 x .4	_	_	4.3	11 (V-Tip)	15°	300 ea/pk, 25 pks/cs
b	HS120008	Eco-Friendly	Opaque	15 and 1.5	5.5 x .3	14 x .7	9.8 x 5.5	25 x 14	11.8 x 1.2	30 x 3		300 ea/pk, 24 pks/cs
С	HS120003	Standard	Blue									300 ea/pk, 25 pks/cs
	HS120004	Standard	Opaque	45 14 5	8.3 x .3	21 x .7	9.8 x 5.5	25 x 14	11.8 x 1.2	30 x 3		300 ea/pk, 25 pks/cs
d	HS120007	Std. Et0 Sterile	Opaque	15 and 1.5	0.3 X .3	21 X ./						100 ea/pk, 5 pks/cs
	120625	Std. Et0 Sterile*	Opaque									100 ea/pk, 5 pks/cs
е	HS120006	Macro	Green	50	12.2 x .4	31 x 1	16.5 x 9.3	42 x 23.5	11.8	30	35°	150 ea/pk, 24 pks/cs
												*Non Toxic/Non Pyrogenic

SmartSpatula™ is a trademark of LevGo Inc.

Dual Purpose Scoops

The dual purpose scoops are a unique economical solution that combines the function of a scoop and a weigh boat into one product.

The weighing process has been streamlined, now just sample or retrieve the material in the scoop and place it directly on the scale. This eliminates the need for a weigh boat or weighing paper and saves valuable space in the lab.

- Made from anti-static polystyrene that is waterproof and reduces the chance of materials sticking to the scoop
- Ships and stores flat and when ready to use, is easy to assemble by inserting the locking tab into the hole
- Locking tab feature enables a scoop shape to help retain materials
- Coated to stand up to powders, gels, and semi-solids
- Broad tip design keeps the scoop stable while on the scale and enables materials to be easily scooped and dispensed
- Certificate of Sterility available upon request for sterile scoops
 - Electron beam sterilized products are ideally suited for biologically sensitive applications
 - The dosage requirements for electron beam sterilization that results in sterilized products is determined by procedures that are compliant with ISO 11137-3:2017
 - Lot number traceability for quality assurance
- Disposable









Item No.	Color	Size	L x W in	L x W cm	Sterile	UOM
120656	White	Lorgo	E v 2 E	10.7 v 0		100 ea/pk, 50 pks/cs
120679	Black	Large	5 x 3.5	12.7 x 9	✓	10 ea/bag, 10 bags/pk, 25 pks/cs
120657	White	Small	5 x 2.5	12.7 x 6.3		100 ea/pk, 50 pks/cs
120680	Black	Siliali		12.1 X 0.3	✓	10 ea/bag, 10 bags/pk, 25 pks/cs

Forceps

Corrugated handles and serrated tips

ABS plastic

- Disposable

* Forceps shown at actual size

Item No.	Color	Length in	Length cm	Tip	UOM
HS15998C	Blue	4.4	11.1	Straight	6 ea/pk, 200 pks/cs





HS15909

Spatulas

Transfer, lift, and handle powders and granular materials

- Made from nickel-plated, stainless steel wire
- Glazed spatula HS15906 has a Hayman-type end
- Autoclavable

Item No.	End Type	End L x W in	End L x W	Overall Length in	Overall Length cm	Finish	UOM	
HS15906	Flat	1.2 30		6	15	Glazed	1 ea. 200 ea/cs	
	Spoon	0.5 x 0.2	12 x 4	0	13	diazeu	1 60,200 60/65	
HS15907	Round Flat	2 x 0.3	50 x 8	7.7	19.5	Mirror	1 ea, 200 ea/cs	
поточи	Tapered Flat	1.8 x 0.3	45 x 6.5	1.1	19.5		1 64,200 64/65	
HS15909	Flat	2 50		0.0	00.5	Minnen	1 ea. 200 ea/cs	
	Spoon	1.5 x 0.6	38 x 15	8.9	22.5	Mirror	1 64,200 64/65	