

Antistatic Weighing Dishes



D250

Antistatic Weighing Dishes

Made of antistatic polystyrene

Simport Weighing Dishes will resist diluted acids, aqueous solutions, alcohols and bases. They are ideal for many applications such as weighing, dispensing or storing. They are safe, contaminant-free, biologically inert, economical containers for weighing liquid or powdered samples in the laboratory. Flat bottoms ensures perfect stability on counters. They have a smooth surface providing accurate pour-outs with minimal sample loss and facilitating weighing of static-affected samples.

Simport dishes can also be used as quick freeze trays for sample material, discard trays for broken ampules, or mixing trays for small batches. Will withstand temperatures up to 80 °C.

Cat.#	Volume (ml)	Dimensions (mm)	Qty/Pk	Qty/Cs
D250-1	10	41 x 41 x 8 H	500	4000
D250-2	110	89 x 89 x 25 H	500	500
D250-3	335	140 x 140 x 25 H	500	500

CONTAINERS



D251

Antistatic Pour Boats

Made of antistatic polystyrene

These 3 sizes of pour boats are specially made to facilitate dispensing of powdered and liquid materials. Smooth, uniform and economical the molded material used is thicker than conventional weighing dishes. Can be used safely to weigh static-affected materials. Will withstand temperatures up to 80 °C.

Cat.#	Volume (ml)	Dimensions (mm)	Qty/Pk	Qty/Cs
D251-1	21	55 x 45 x 8 H	250	2000
D251-2	135	130 x 90 x 25 H	–	250
D251-3	295	190 x 121 x 25 H	–	250



D252

Antistatic Hexagonal Weighing Dishes

Made of antistatic polystyrene

Excellent for handling solids or liquids during weighing. Easily bent into pouring spouts, the dishes enable non-spill transfer. Molded hexagonal design provides greater balance protection and safety. Not reactive with most substances. Suitable for weighing of static-affected samples. The dishes are stackable for easy storage. Will withstand temperatures up to 80 °C.

Cat.#	Volume (ml)	Top I.D. (mm)	Base I.D. (mm)	Qty/Pk	Qty/Cs
D252-1	9	35	25	500	4000
D252-2	58	64	47	–	500
D252-3	203	110	85	–	500
D252-4	355	130	89	–	500