



Beta Liquid Waste Container

Remove Cap without Touching Bottles

This container shields lab personnel from Beta emitting liquid waste. The container is fabricated from heavy acrylic, minimum 7mm (.275") thick with a telescoping top section. Vertical internal ribs hold a 1 liter (32 oz) polyethylene bottle tightly for the screw cap to be removed without touching the bottle neck. The polyethylene bottle is used for aqueous liquid wastes. One bottle included. Maximum outside diameter is 12.7cm (5"), height is 26cm (10¼").



CATALOG NO.	PRICE/EACH
H24978-0000	\$212.25



Beta Box

With Removable Lid

The Beta Box is made from 9.5mm (¾") clear acrylic with tight fitting joints which reduces exposure to radioactive isotopes. With excellent visibility of contents, a removable lid, and non-skid feet, the box is 22.9 x 15.2 x 17.8 cm H(9 x 6 x 7"H).



CATALOG NO.	PRICE/EACH
F24983-0000	\$110.25



Beta Box

Clips Hold Disposable Bag

Made from clear 9.5mm (¾") acrylic for protection from radioactive isotopes, this Beta Box has a removable lid, non-skid feet and clips to hold a disposal bag in place. Inside dimensions are 30.5 x 15.2 x 38.0 cm H (12 x 8 x 15"H).



CATALOG NO.	PRICE/EACH
F24984-0000	\$295.00



Beta Boxes for Wet Waste

Added Protection for Transfer and Storage of Wet Waste

These Wet Waste Boxes are made of 9.5mm (¾") thick clear acrylic for protection against Beta radiation from wet waste. The removable tops are set into the box to avoid any straight-line path for radiation. The tops have a grip knob for easy removal. This box holds a standard 1 liter (1.05 quart) bottle. The box cover has a 19.7mm (¾") hole in the center to insert a funnel for easy pouring. (No cover for funnel hole.) Dimensions are 16.5 x 16.5 x 30.5cm high (6½ x 6½ x 12"). Bottle and funnel not included.



CATALOG NO.	DISCRIPTION	PRICE/EACH
F24990-0000	Beta Box Open	\$148.00
F24990-0001	Beta Box Closed (not shown)	218.00

CATALOG NO.	PRICE/EACH
H11919-0000	\$90.00

Microcentrifuge Tube Rack

Beta Shielded

The microcentrifuge tube rack holds 36 microcentrifuge tubes 1.5 ml capacity, Scienceware® F19929 or equivalent, in a 9 x 4 pattern. The rack is 140 x 64 x 57mm (5½ x 2½ x 1¼") high. Made of 3.2mm (¼") thick acrylic. It is enclosed in a box made of 9.5mm (¾") thick acrylic with an inset cover for protection of personnel against Beta radiation when working with isotope containing compounds. Tubes not included.



CATALOG NO.	PRICE/EACH
H24980-0000	\$99.90

Microcentrifuge Box

Radiation-Blocking Box

Storage box is made from 9.5mm acrylic with tight fitting joints to assure maximum protection from radioactive isotopes. There is room under the rack for water or crushed ice. Holds 36 tubes.



CATALOG NO.	TUBE SIZE	LENGTH x WIDTH x HEIGHT	PRICE/EACH
F24980-0015	1.5ml	20 x 9x 6cm (8⅞ x ⅜ x 2¼")	\$110.25

Disposable Charcoal Cartridge

Absorb 35S Incubator Contaminants

This disposable, charcoal cartridge efficiently absorbs low energy 35S radioactive components during metabolic labeling. The containment problem exists in incubators and is caused by 35S-labeled amino acids, such as methionine and cysteine which are used to label proteins. The charcoal is supplied in a 100mm diameter plastic petri dish with a highly porous membrane sealed to the top edge. **3 per box.**



CATALOG NO.	PRICE/BOX
F24989-0000	\$29.75

Safety Waste Jug

Fumes are Trapped by Snap-on Cap at Top of Funnel

Made especially for safe handling and temporary storage of spent solvents or other liquid wastes awaiting proper disposal. For easy filling, the screw-on top has a funnel-like flare 12cm (4¾") in diameter. A snap-on cap seals the flared top to retain fumes. The high-density polyethylene jug is translucent for observing content level. Includes screw-top to seal container for safe transit. Graduated in US gallons, 22 liter (5½gal) capacity. 24.9 x 25.6 x 37.9H cm (9⅞ x 10⅞ x 14⅝"). Neck opening is 58mm (2¼").



CATALOG NO.	PRICE/EACH
H11919-0000	\$90.00