Safety - Laboratory Furniture - Laboratory Equipment

Safety

Radiation Protection



Spillage trays, for beta substances

PVC rigid trays with raised edges. Available in yellow (with radiation symbol displayed) and white, which is normally used outside radiation areas.

Colour	Dim. (mm)	Cat. No. £	
Yellow	1120×525	121-0000 55.321	VI
Yellow	410×410	121-0001 34.591	M
White	1120×525	121-0002 47.22	VI
White	410×410	121-0003 29.12	M

Liners, transparent PVC for spillage trays.

For tray size (mm)	Pk	Cat. No.	£
1120×525	25	121-0004	91.81M
410×410	25	121-0005	67.20M



Spillage trays, disposable, polystyrene

Economic, anti-static, high impact polystyrene with sufficient depth to safely contain even the largest liquid spills.

Size	Pk	Cat. No.	£
475×360mm	25	121-0300	21.72M
700×450mm	25	121-0301	42.69M

Waste bins for gamma emitters



- Made of acrylic 12 mm
- Can contain Sharpsafe[™] containers as detailed in table

Dimensions mm	Sharpsafe containers capacity + code	Pk	Cat. No.	£
150 x 150 x 150	(1-2L) 119-1520	1	113-1907	519.00F
200 x 200 x 250	(7 L) 119-1527	1	113-1908	646.00F
550 x 270 x 400	(11 L) 119-1530	1	113-1909	1842.00F

Storage box gamma emitters for microtubes



- Acrylic box thickness 12 mm with hinged lid
- Dimensions mm : 165 x 85 x 55

Description	Pk	Cat. No.	£
Storage box for Gamma emitters	1	113-1912	225.00F

32 Microtube Racks to fit 113-1912

Description	Pk	Cat. No.	£
0.5 ml tubes	1	113-8987	14.75F
1.5 ml tubes	1	113-8988	14.75F
2.0 ml tubes	1	113-8989	14.75F

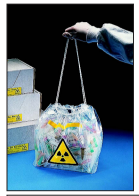
Micro tube Beta shield



This solid shield is a moulded, clear-acrylic block with 13 wells 11 mm in diameter, which holds 1.5 ml micro sample tubes in individual cells. A clear, tight-fitting cover allows space for micro tube flip

tops and blocks Beta radiation. The shield is $52 \times 105 \times 62 \text{ mm}$ high. Tubes not included.

Pk	Cat. No.	£
1	612-0014	24.15M

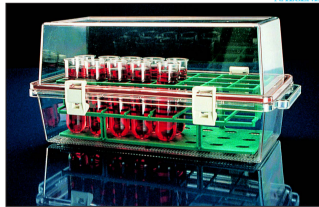


Bags, radiation

500 gauge polyethylene, heat sealed for leak protection. Box shaped, with double string neck pull closure. Printed yellow radioactive warning symbol and maximum fill line.

Dim. w×d×h (mm)	Pk	Cat. No.	£
130×130×140	25	113-1915	32.55M
150×150×150	25	113-1916	33.55M
200×200×250	25	113-1917	52.12M
280×280×510	25	113-1914	67.35M
490×270×400	25	113-1918	58.70M

Test tube carrier



• Moulded easy to grip handles

Tough, clear polycarbonate closed-system carrier for *Nalgene Unwire* test tube racks filled with potentially hazardous samples. Clamps securely, holds carrier closed and assures leakproof seal. For routine sterilization, autoclave with the cover off. To avoid exposure to biohazardous material in the event of accidental spills within carrier, autoclave and dispose of carrier and contents without opening clamps. Dimensions 368×178×170mm.

Description	Cat. No.	£
Test tube carrier, as described	113-8185	41.41R
Handle, stainless steel, folds to side of carrier for storage. Pack of 8	113-8186	93.15R



NALGENE