

## Waste box for radioactive pipette tips

Acrylic box for the recovery of radioactive tips.

Clear acrylic for beta rays [<sup>32</sup>P]

- Top lid with hinges
- Hatch in the lid for the insertion of tips
- Complete with bags printed with the "Radioactive" pictogram



Cat. No.	Description	L x W x H (mm)	€
037929	Anti-beta box	154 x 171 x 206	NC -

## Protective containers

Acrylic waste containers, supplied with a 2 litre Nalgene bottle. Thickness : 9 mm.



Cat. No.	Description	Ø x H (mm)	€
029117	Radioactive waste container with a 2 litre bottle	140 x 286	NC -

## Spare bottles

Cat. No.	Description	€
029330A	Spare bottle 2 litres	NC -

## Beta radioactive waste box

9.5 mm thick acrylic box for the protection of beta radioactive isotopes.

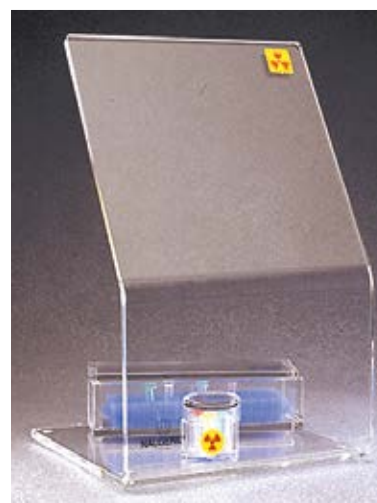
- Removable lid
- L x W x H : 304 x 203 x 381 mm, holds bags measuring L x W x H : 305 x 152 x 380 mm
- Equipped with clips for fixing bags



Cat. No.	Description	€
045900	Acrylic box	NC -

## Anti-beta protection shield

Anti-beta protection screen with a wide base acting as a tray for samples. Straight and then tilted for a better view of the completed work. Thickness : 9.5 mm.



Cat. No.	Description	L x W x H (mm)	€
028678	Acrylic anti-beta shield	305 x 305 x 457	NC -
028679	Acrylic anti-beta shield	457 x 305 x 610	NC -

## TFD foam, radioactivity decontaminant

Effective during all decontamination operations of radioisotopes usually used in nuclear medicine (Technetium Tc 99, Thallium Tl 201, Gallium Ga 67, Indium In 111, Iodine I 131), in research laboratories (Carbon C 14, Chromium Cr 51, Tritium T 3, Iodine I 125, Phosphorus P 32, Xenon Xe 131, Yttrium Y90)

Composition :

- surfactants: anionic and non-ionic;
- Sequestrants;
- propellant stabilisers: butane / propane mixture

- Detergent and degreaser: the foam removes all kinds of contaminated dirt and grease
- Decontamination of radioactivity: the sequestrants remove and carry away radioisotopes fixed on all types of support, forming easily removable water-soluble metal complexes
- Odourless white foam
- pH = 7
- Compatible with all types of materials
- To be used by spraying directly onto the surface to be decontaminated

Cat. No.	Description	€
711171	Radioactive decontaminant TFD foam 500 ml	NC -

TIP



See also our labels "radioactivity symbol" page 1244



## TFD Radioactive decontaminant skin cleaner

- Foaming cream soap
- Unscented
- Cleaner, softener, radioactivity decontaminant
- neutral pH
- Prevents the skin from drying out

Cat. No.	Description	€
711547B	TFD skin radioactivity decontaminant 460 g	NC -

TIP



See Disinfecting detergents radioactivity page 1282

