## WASTE CONTAINER

For low-energy gamma waste



The Shielded Waste Container is a must-have item for any facility that generates low-energy gamma radiation waste. Constructed entirely of 18-gauge stainless steel and lined with .125° (3 mm) lead, this 20-quart (18.9 liter) container can be placed on the floor or counter. Simply lift off the shielded cover for quick disposal of waste. Plastic liners make it easy to transfer waste to a decay or disposal site once the container is filled.

## SPECIFICATIONS:

Dimensions: 11.9° w x 9.9° depth x 15.25° h (30.2 x 25.1 x 38.7)

Lead Shielding: .125° thick (3 mm)

Capacity: 20 qt (18.9 L) Weight: 51 lb (22.6 kg)

039-106 Waste Container, Shielded, .125" lead Includes 20 Poly Liners

Replacement:

040-108 Liner, Poly, 20/pkg

## WASTE CONTAINER

For low-energy beta and gamma waste



This Shielded Waste Container is used in facilities that generate low-energy beta and gamma radiation waste.

The interior of the container is constructed of .063° aluminum (1.6 mm) and .25° lead (6 mm). The shielding combination attenuates gamma radiation, beta radiation and errant bremsstrahlung.

Extra protection is provided with a specially designed hatch door that protects the user from container contents even while open. Convenient side handles let you easily lift the container top to empty decayed contents. Sleek and sturdy, the exterior is constructed of steel, with a powder-coat finish.

## SPECIFICATIONS:

Dimensions: 12" w x 22" h x 9" d (30 x 56 x 23 cm)
LD: 10.5" w x 14.5" h x 8.5" d (27 x 37 x 22 cm)
Lead Shielding: .25" thick (6 mm)
Aluminum Shielding: .063" (1.6 mm)
Finish: Powder coat
Shipping Weight: 120 1b (54 kg)

039-110 Waste Container, Shielded, .25" lead Includes 20 Poly Liners

Replacement:

040-108 Liner, Poly, 20/pkg