

**Scienceware** Touch-Free™  
Automatic Waste Can

Proximity sensor opens and closes lid automatically

Waste can prevents additional worker or environmental exposure to biohazards and other dangerous waste. Infrared technology opens lid when hand or solid object is waved over it. Biohazards, broken glass, or recyclables are dropped into can, then lid closes automatically. Lid features a fitted-base closure to reduce odor and airborne contamination. Operates on four D batteries (sold separately) for over 4000 uses.



86465-02

86465-04

Specifications & Ordering Information

Catalog number	Material of construction	Capacity	Color	Price
K-86465-00	Polypropylene	2.5 gal.	White	
K-86465-02	Polypropylene	7.3 gal.	Gray	
K-86465-04	SS	12 gal.	Silver	

K-09376-03 Batteries, 1.5 V D, Pack of 4

**NALGENE** Biohazard Waste Containers

A convenient way to dispose of infectious waste

These leakproof plastic containers feature a port opening for one-handed operation—limits exposure to biohazards/infectious waste, including bloodborne pathogens.

The container is reusable, autoclavable, and won't rust, dent, or puncture. Made of PPCC (polypropylene copolymer). Biohazard liner bags sold separately below.

Approval: OSHA Standard 29 CFR Part 1910.1030



81401-05

Specifications & Ordering Information

Catalog number	Capacity	Bag size	Dimensions (OD x H)	Price
K-81401-00	1.5 gal.	12" x 24"	8 1/4" x 10 1/2"	
K-81401-05	5 gal.	24" x 30"	11" x 15"	
K-81401-10	15 gal.	24" x 36"	13" x 27"	

Accessories

EG-06497-30 Autoclavable biohazard bags for 1.5-gallon biohazard waste container. Pack of 100\*

EG-06497-40 Autoclavable biohazard bags for 5-gallon biohazard waste container. Pack of 100\*

EG-06497-50 Autoclavable biohazard bags for 15-gallon biohazard waste container. Pack of 100\*

\*Discounts: 10% on 6-29 pks, 15% on 30-119 pks, 20% on 120 pks or more.

**GO to page(s) 1749 to 1766**  
Protect hands when dealing with hazardous waste.  
See our selection of chemical resistant and barrier gloves.

**EAGLE** Red Biohazard Waste Cans

Highly visible—alerts workers to potential biohazards

Open lid by hand or with foot pedal. Made of heavy-duty polyethylene. Includes prominent biohazard warning label.

Approval: FM



81772-20

81772-22

Specifications & Ordering Information

Catalog number	Material of construction	Capacity	Dimensions	Price
K-81772-20	HDPE	6 gal.	16 1/2" L x 13 1/2" W x 16" H	
K-81772-22		10 gal.	22" L x 18" W x 18" H	
K-81772-24		14 gal.	22" L x 18" W x 21" H	

**NALGENE** Safety Waste Systems

Dispose of hazardous chemicals quickly and easily

System includes a waste bottle and funnel that screws onto bottle for quick disposal. Hinged lid on funnel is sealed to protect against dangerous vapors; long funnel stem helps minimize evaporation.

Model 81400-12 is made of break- and chemical-resistant HDPE—not recommended for use with flammable or combustible liquids. Model 81400-14 is made of fluorinated HDPE for even greater chemical resistance.



81400-12

81400-14

Specifications & Ordering Information

Catalog number	Material of construction	Capacity	Funnel dimensions (mouth ID x stem L)	Price
EG-81400-12	HDPE	4 liters	5 1/2" x 10"	
EG-81400-14	Fluorinated HDPE	10 liters	10" x 10"	

**Biohazard Warning Labels**

Easily identify potentially infectious materials with bright orange contrasting biohazard labels.

Labels are made of pressure-sensitive paper that can be written on to identify contents. Each label is 2 7/8" H x 7/8" W. Roll of 500 labels.

Compliance: OSHA 29 CFR 1910.1030



86396-80



86396-81



86396-82

Specifications & Ordering Information

Catalog number	Description	Price/rl
K-86396-80	BIOHAZARD	
K-86396-81	BIOHAZARD INFECTIOUS WASTE	
K-86396-82	BIOHAZARD HAZARD IDENTITY	