

# PC-8.44 SHARPS AND BIOHAZARD WASTE CONTAINER

CODE: PC-8.44

## DESCRIPTION

Designed to support safe and compliant handling of sharp medical waste, this container provides reliable protection during the disposal of needles, scalpels, and similar hazardous objects.

The puncture-resistant structure contributes to accident prevention, and a secure closing mechanism maintains effective confinement of sharp materials. Custom branding or biohazard legends can be added for clear visual identification.

An effective solution for hospitals, clinics, laboratories, and healthcare facilities where disposal safety is a priority. Developed for controlled incineration processes, the container promotes clean combustion. A chlorine-free composition combined with very low heavy-metal content helps minimize pollutant emissions during final disposal.



## FEATURES

- Secure closure system designed to prevent spills and exposure to hazardous waste
- Compact design supports installation in confined or limited spaces
- High collection capacity suitable for large volumes of sharps waste
- Low maintenance requirements contribute to extended service life and consistent performance



Complies with  
**NOM-087-SEMARNAT-2002  
STANDARD**



Biological  
waste only



Hazardous  
waste only









Sharp object  
protection





Controlled  
incineration



## DIMENSIONS

 Length	8.6 in
 Width	8.6 in
 Height	11.8 in
 Weight	1.1 lb
 Capacity	2.6 gal
 Usable capacity	2.2 gal

## MATERIAL COMPOSITION

	Chlorine-free
	Total heavy-metal content: ≤ 1 ppm

## DESIGN & USE

- The **PC-8.44 Sharps and Biohazard Waste Container** delivers a reliable and safe solution for sharps disposal, minimizing puncture hazards and limiting exposure to dangerous waste. A purpose-driven design ensures secure containment of discarded materials, supporting accident prevention and efficient handling across medical facilities



Make every step toward safety matter!

## PC-8.44 SHARPS AND BIOHAZARD WASTE CONTAINER