

PL 12R LIQUID BIOHAZARD WASTE CONTAINER

CODE: PL-12R

DESCRIPTION

The **PL 12R Liquid Biohazard Waste Container** provides secure handling of intravenous fluids and bio-infectious waste in medical, clinical, and laboratory settings. Manufactured from polymer with less than 1 ppm of heavy metals and no chlorine, it can be sterilized and incinerated without generating harmful emissions.

Fill level is easily visible, and the unit features a tightly sealing lid with secure locking to prevent spills.

Suitable for controlled incineration, the collector enables clean and safe combustion. Minimal heavy metal content and chlorine-free materials help limit environmental impact during disposal.



FEATURES

- Prevents toxic emissions during incineration processes
- A secure lid design helps prevent leaks and accidental opening
- Built to withstand drops and fractures without loss of contained liquids
- Structural resistance supports content retention in the event of impact or fall
- Enables regulatory compliance and clear, rapid hazard identification



Complies with

**NOM-087-SEMARNAT-2002
STANDARD**



Biological
waste only



Hazardous
waste only








Sharp object
protection





Controlled
incineration

DIMENSIONS

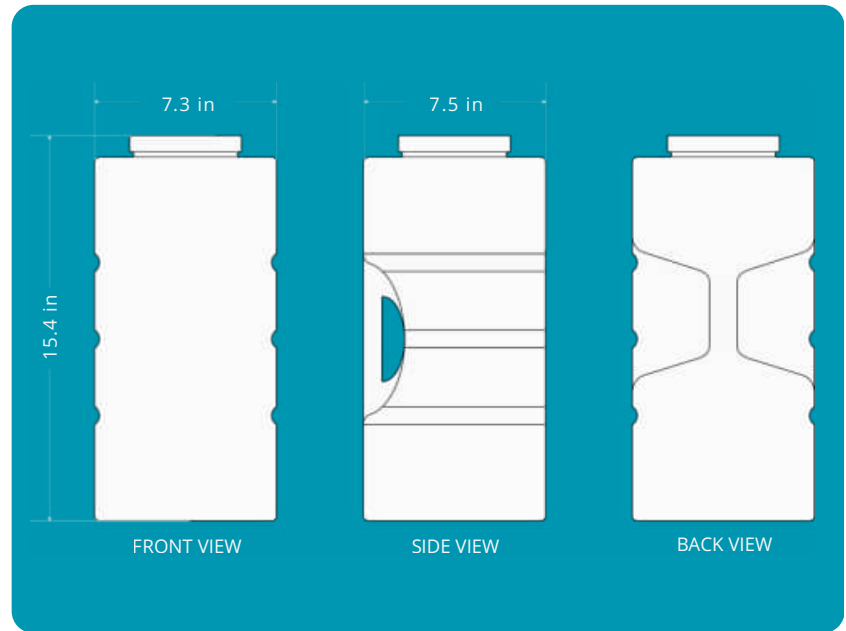
 Length	7.3 in
 Width	7.5 in
 Height	15.4 in
 Capacity	3.17 gal
 Weight	16 oz

MATERIAL COMPOSITION

	Chlorine-free
	Total heavy metal content: ≤ 1 ppm

DESIGN & USE

- The **PL 12R Liquid Biohazard Waste Container** is designed for the controlled collection of infectious liquids in healthcare environments. Impact-resistant construction ensures safe handling, even under demanding conditions. A secure hermetic closure helps prevent leaks and cross-contamination, and standardized international labeling facilitates correct identification and management under global biosafety guidelines.



Reliable safety in hazardous
waste handling

PL 12R LIQUID BIOHAZARD WASTE CONTAINER