



Dynalabware

A CALIBRE SCIENTIFIC COMPANY

Bio-bin® Disposal Containers

REDUCE cost, weight, transport,
CO2 emissions and storage space



The ideal solution for biohazard
or non-hazardous waste.

- Space efficient, light weight fold-flat design
- Built-in lid and handles
- Stackable post use
- UN 3291 approved
- Temporary and permanent seals
- Waterproof construction
- Autoclavable
- Supplied with 2 x 2" Biohazard Waste Labels
- Printed user instructions and user ID/date information on lid
- Built-in super absorbent Bio-matt™ to soak up any excess liquid
- Reorder information printed on box

Bio-bins® are a cost effective and convenient alternative to rigid plastic waste collection and disposal containers. They are ideal for use in academic, clinical, government & industrial laboratories for a wide range of non-sharps biomedical and laboratory waste that require special heat treatment such as autoclaving or incineration before final disposal.

Common items such as microbiological loops, pipettes, tips, test tubes, swabs and vials are ideal for disposal using this method.



PRODUCT	DESCRIPTION	UOM	CODE
Bio-bin®	2.5L Loop Model	CS/50	797303-0002
Bio-bin®	5L Pipette Model	CS/50	797303-0006
Bio-bin®	6L Pipette Model	CS/40	797303-0006
Bio-bin®	30L Floor Model	CS/10	797303-0030
Stand	2.5L M-stand	EA/1	797303-6100
Stand	5L M-stand	EA/1	797303-6055
Stand	6L U-stand	EA/1	797303-6100
Stand	6L Z-stand	EA/1	797303-6200
Stand	30L M-stand	EA/1	797303-6300
Stand	30L Wheeled	EA/1	797303-6300

cs@dyna-labware.com
800.334.7585

dynalab.com

calibre
SCIENTIFIC

Fold-flat
2.5L and 30L
Bio-bin® are
delivered folded flat

Temporary Seal
When lid is folded
down press here for
temporary seal

Permanent Seal
Peel off release
paper and fold down
lid to seal permanently

Printed user instructions
Simple instructions
on how to seal
the Bio-bin®

Biohazard
Supplied with 2" x 2"
Biohazard labels for user
application if necessary



No sharps
Only used for non-sharp
infectious waste.

Stackable pre and post use
Once 6L and 30L Bio-bins
are sealed down they can be
stacked on top of each other.

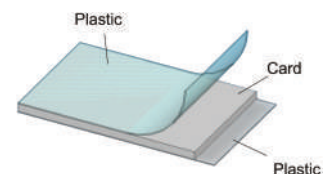


Built in lid
Push inwards here
to close lid

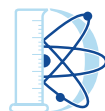


Light weight
Weighs up to 65%
less than plastic
alternatives

Water proof construction
96% paper construction with
a very thin coating of plastic
laminated to make it water
proof inside and out. Heat
sealed joints
prevent any leakage.



Absorbent Bio-matt™
Weighs up to 65% less than
plastic alternatives



**Dynalon
Labware**

A CALIBRE SCIENTIFIC COMPANY