

Waste Disposal Containers Bio-bin® and Accessories





Dynalon Bio-bins® are a cost effective and convenient alternative to rigid plastic waste collection and disposal containers.

Bio-bins 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.

The ideal solution for biohazard or non-hazardous waste REDUCE Cost, Weight, Transport, CO2 Emissions, Storage Space

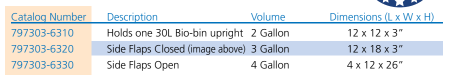
- Space efficient, light weight fold-flat design
- Stackable post use. UN 3291 approved
- Printed user instructions & user ID/date information on lid
- Autoclavable. Use with #202065 Autoclave Sterility Tape
- Built-in super absorbent Bio-matt[™] to soak up any excess liquid in Bio-bin

Catalog Number	Description	UOM
797303-0002	Bio-Bin, Loop Model, 2.5L	50/CS
797303-0006	Bio-Bin, Pipette Model, 6L	40/CS
797303-0030	Bio-Bin, Floor Model, 30L	10/CS
797303-6100	Bio-Bin, U-Stand, for 6L	1 EA
797303-6200	Bio-Bin, Z-Stand, for 6L	1 EA
797303-6300	Bio-Bin, M-Stand, for 30L	1 EA

- Built-in lid and handles
- Temporary & permanent seals
- Waterproof construction
- Reorder information printed on the Bio-bin
- Supplied with 2 x 2" Biohazard Waste Labels

30 Liter Bio-bin® Spill Containment Trays, PP

- Ideal spill trays for autoclaving waste disposal containers such as the Bio-bins
- Autoclave tray for other plastic or glass laboratory items
- 3/16" double-welded construction
- Help contain accidental chemical spills in the laboratory
- Tested in the USA





175 Humboldt Street, Suite 300 Rochester, NY 14610 Telephone 800-334-7585 Fax 585-334-0241 www.dynalon.com

