

Ecotoner 24 TM WORE ECO-FRIENDLY



Degradable is now available for the laboratory. Make it your choice and protect your environment.

The Simport EcoTainer 24™ will biodegrade to become some of the soil's organic components in less than 7 years instead of up to 400 years when using conventional plastics.





simport.com

INTRODUCING THE NEXT GENERATION OF 24-HR URINE COLLECTION CONTAINERS







B350ECO

24-HR Urine collection container

The Simport® EcoTainer 24™ will biodegrade to become some of the soil's organic components in less than 7 years, instead of up to 400 years when using conventional plastics.

The Simport® URISAFE®, one of the most innovative 24-HR Urine Containers on the market today, is now available in a new version:

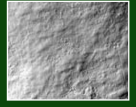
The EcoTainer 24[™], a rapidly degradable URISAFE® Container. Plastics take hundreds of years to degrade naturally in the environment. The Simport® EcoTainer 24[™] will biodegrade to become some of the soil's organic components in less than 7 years when in constant contact with the soil compared to up to 400 years when using conventional plastics. The only necessary condition for the EcoTainer 24[™] to biodegrade is constant contact with other degrading material.

No heat, physical stress, oxygen or sunlight required. The EcoTainer 24^{m} has the ability to break down safely and quickly, by biological means, into the raw materials of nature and disappear into the environment.

- Does not contain heavy metals
- No negative effect to its physical properties
- No heat, light or mechanical stress needed for product breakdown
- No toxic residue
- Fully degradable within 7 years aerobically or anaerobically

Image of high-density polyethylene surface after 12 months soil burial





Non biodegradable surface

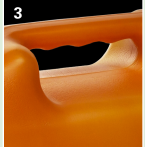
Surface of the EcoTainer 24™

Uniquely designed to be the most user friendly











The unique snap valve pour spout:

- Controlled flow rate for better handling of poured volumes
- Reduced risks of aerosol contamination when pouring
- Eliminates splashing and exposure to hazardous body fluids

Low form design:

- Convenient refrigerator storage with less wasted space
- · Anatomically designed for ease of patient use
- · Large 80 mm screw lid

Chemical and physical resistance

- Can be subjected to freezing, thawing and EtO gas sterilization without causing changes in materials or physical appearance
- Metal free and resistant to hydrochloric acid
- Can be gamma sterilized

- 1	The unique snap valve pour spout is easily popped open and offers dripless pouring
0	On a stall and a standard trade of a consequence of the Power Consequence of

- 2 Specially designed leakproof screw cap with liner for safer transport
- 3 Large centrally located handle for good balance and ease of manipulation
- 4 In regular position, sample volume can be read in 100 ml increments
- 5 Place container in upright position and sample volume can be read in 100 ml increments

Cat. #	Vol. (Liters)	Dimensions (cm)	Oty/Cs
B350ECO	3	11.5 x 24.5 x 16.0 H	40