

CENTURION®

# BIODEGRADABLE ECO-EME-BAG™

Centurion is proud to now offer the environmentally-friendly Eco-Eme-Bag – another way we can help you achieve better patient care and help care for our planet.

Made with a specially formulated additive that accelerates the breakdown of polypropylene and polyethylene, this unique technology uses microbes to facilitate the breakdown of plastics as much as 45% in 14 days!

Eco-Eme-Bag's innovative material allows for the product to be consumed into the environment over time by turning plastic into biomass (rich soil). The biodegradation process starts when the plastic is placed into the landfill, and the microbes, which are attracted to the plastic, colonize on the surface and begin to digest and break down the plastic; unlike other biodegradable and degradable products, which are broken down by heat, moisture, UV or mechanical stress.



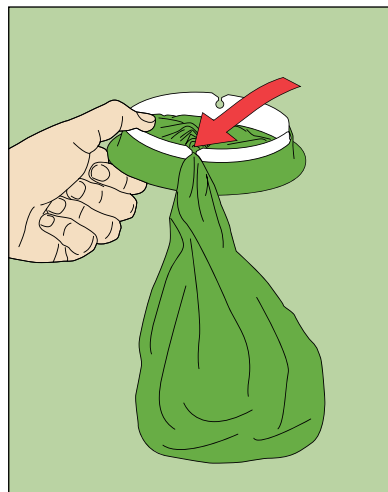
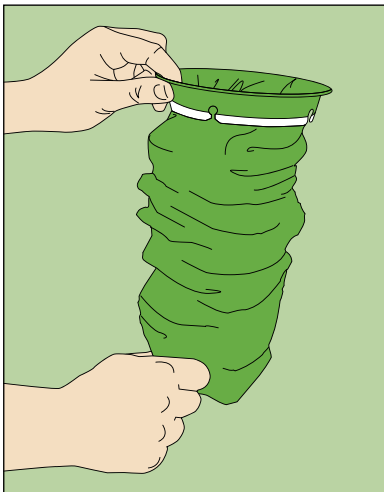
biodegradable

## BENEFITS FOR CAREGIVERS, HOSPITALS AND PATIENTS

- Environmentally friendly – biodegradable additive accelerates the breakdown of plastics by as much as 45% in 14 days
- Better than basins – captures vomit completely, reducing caregiver and patient contact with emesis
- Closed system prevents spills, eliminating costly linen changes and clean ups
- Innovative design\* captures odor and reduces exposure
- Easy to use – twist closed, hook into notch, and dispose
- Convenient dispenser allows Eco-Eme-Bags to be readily accessible
- Latex free

\*Patent pending

## ECO-FRIENDLY EMESIS CONTAINMENT SYSTEM



Convenient dispenser available

**CENTURION**  
MEDICAL PRODUCTS

100 CENTURION WAY | P.O. BOX 510 | WILLIAMSTON | MICHIGAN | 48895  
517.546.5400 | 800.248.4058 | fax 517.546.9388 | [www.centurionmp.com](http://www.centurionmp.com)



Printed in the USA on environmentally responsible and sustainable paper with 100% of the fiber from independently certified, well-managed forests, or controlled wood manufactured with electricity in the form of renewable energy (wood, hydro, and biogas) and includes a minimum of 10% post-consumer recovered fiber.



©2010 Centurion Medical Products Corporation LIT124V3