

Autoclave Bags & Biohazard Waste Disposal



Cart Liners

Our cart liners have been tested to make the transition from autoclave to shredder virtually seamless.

- Extend the life cycle of every cart.
- Reduce wear and tear on your dumper by dumping the treated waste easily.
- Enhance perception of clean/safe operation: Maintain carts free of debris.
- Eliminate a potential source of nuisance odors.
- Eliminate labor required to periodically remove waste debris from carts.
- Consistent full capacity utilization - eliminating waste build-up inside carts.
- Reduce occupational exposure, potential injuries related to cleaning waste from carts.



Red Bags

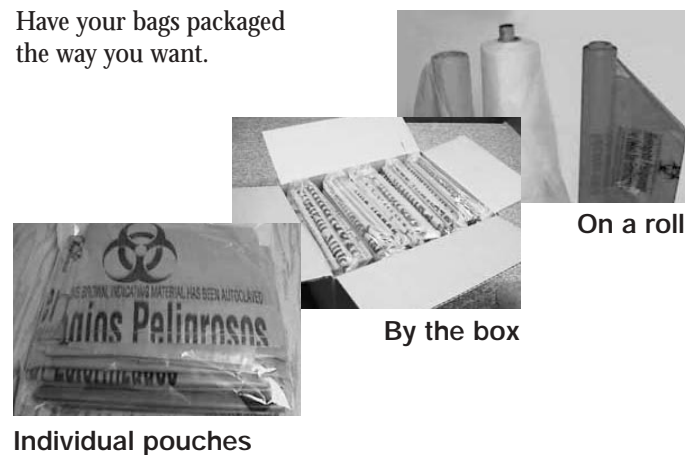
Those little bags are everywhere, and Marshall can provide them.

- Reduce cost by getting the right bag for the right purpose.
- Get the right size! Bags that fit your containers -- No more bags just a bit too small, or way too big.
- Buy only the features you need on your bags.
- Get your bags when you need them.



Availability

Have your bags packaged the way you want.



Individual pouches

By the box

On a roll

Autoclave Bags & Biohazard Waste Disposal

Procedure For Research And Teaching Laboratories

If your research or teaching activities generate waste that is autoclaved, please:

- Place all biohazardous waste to be autoclaved in a red or orange bag.
- Prior to autoclaving, crisscross the bag's biohazard symbol and/or markings with heat sensitive autoclave tape.
- Alternatively, mark the autoclaved bag with an "Autoclaved/Decontaminated" sticker prior to disposal in the normal trash. Because they are more visible, **heat-sensitive tape or a sticker** is required even if you use biohazardous waste bags that change to reveal the word "autoclaved" after autoclaving.
- **Do not use red or orange bags for any other waste.**



Marshall
PLASTIC FILM

904 East Allegan Avenue
Martin, MI 49070-0125
T: 269 672 5511
T: 800 410 8597
F: 800 672 5035

www.marshallplastic.com