SCENSIBLES® HYGIENIC DISPOSAL SYSTEM FOR MENSTRUAL CARE PRODUCTS

- Personal Disposal Bags
- Compact Personal Disposal Bag Dispensers
- Combination Dispenser Receptacles
- Universal Poly Receptacle Liners
The Problem:

With no clean and easy way to dispose of used menstrual products, women quickly throw used pads and tampons into waste receptacles unwrapped—or worse, flush product down the toilet, resulting in clogs that cause restroom closures and costly plumbing repairs.

The stall waste receptacle is often the most overlooked fixture in a restroom and is a health and safety risk to restroom users and janitorial staff. OSHA expects the receptacles to be lined properly to prevent contact with soiled products. Best Cleaning Practices (approved by ISSA) recommend using only one liner bag to effectively cover the inside surface to totally contain waste. Even with waste receptacles in the stall, the typical waxed brown paper liners do not control odors, cover the inside surface or hold their form to contain soiled items, exposing patrons and janitorial staff to various pathogens.

Germs
• The #1 bacterial hot spot in a women’s restroom is the “sanitary” napkin disposal unit in the stall.
• Both restroom users and janitorial workers are exposed daily to potentially harmful bacteria and blood-borne pathogens.

Odors
• Soiled products, especially inside lidded stall waste receptacles, are a perfect environment for odor-causing bacterial growth.
• Stall waste receptacles may be emptied only once daily, increasing nasty odors.
• Rarely are stall waste receptacles properly disinfected to kill odor-causing bacteria.
• Unpleasant odors are one of the most common complaints from restroom users and can make the environment seem unclean and unhealthy.

Eyesores
• Unwrapped discarded pads, tampons and applicators, and dirty waste receptacles are unpleasant to view.
• Overflowing receptacles and litter on the floor ruin restroom aesthetics.

Plumbing Costs
• Research* shows 45% of users flush tampons down the toilet.
• The majority of expensive plumbing problems are caused by the flushing of tampons, applicators, pads and wipes down toilets. This results in unscheduled maintenance, closed restrooms, time-consuming cleanups and expensive plumbing repairs.
• Flushed menstrual care products damage vacuum toilets, and marine sanitation, septic, and self-contained systems.

Pollution
• Tampons, applicators, sanitary pads and wipes do not disintegrate in the sewer system, restricting the flow of wastewater. This build-up can cause overflow.
• Plastic applicators and other used products are endangering beaches and oceans as well as wildlife.

*Buzzfeed’s DEFINITIVE PERIOD SURVEY based on over 430,000 respondents

Prevent the #1 bacterial hot spot in a women’s restroom.

Finally, a system for safe and sanitary disposal of tampons and pads. Part of the complete menstrual care solution for public restrooms — only from HOSPECO®.
Scensibles® Personal Disposal Bags
- Single-use bag for sanitary pads, tampons, applicators, pantyliners and wipes
- Easy 4" handle-tie closures help completely conceal contents
- Bag gusset expands to hold bulky products
- Built-in antimicrobial agents inhibit the growth of odor-causing bacteria
- Interleave folded in refill box provides low-touch easy dispensing

Scensibles® Dispensers
- Attractive and compact design
- Install with double-sided foam tape or screws (provided)
- Durable imprinted instructions
- Easy refilling

The Solution:
Scensibles® Hygienic Disposal System For Menstrual Care Products
- Maintain clean-restroom standards with the complete Scensibles® disposal system
- Reduce or eliminate unpleasant odors while keeping offensive waste out of view
- Minimize exposure to possible blood-borne pathogens and harmful germs while ensuring safe and hygienic handling for custodial staff
- Provides an easy alternative to flushing products, especially tampons, down the toilet — saving on plumbing repair costs
- Scensibles® system can be used alone, or to complement existing stall waste receptacles

“Scensibles System has worked wonderfully for us and it’s one of the best things we’ve done to improve restroom appearance, odor control, and assurance of proper disposal.”
— Don Sullivan, Manager of Custodial Services, University of Massachusetts at Amherst

Scensibles® Combination Dispenser Receptacles
- Combination receptacles dispense Scensibles® personal disposal bags and hold waste
- Screws provided for installation

Scensibles® System has worked wonderfully for us and it’s one of the best things we’ve done to improve restroom appearance, odor control, and assurance of proper disposal.”
— Don Sullivan, Manager of Custodial Services, University of Massachusetts at Amherst

Contemporary pink on pink flower pattern masks the contents and helps eliminate odors with a pleasant fresh fragrance.
Scensibles® Universal Poly Receptacle Liners

- 1 mil low density polyethylene
- Leak proof
- Pleasant fresh fragrance
- Built-in antimicrobial agents inhibit the growth of odor causing bacteria
- SecureFit360® poly liners are ideal for high traffic restrooms such as airports, arenas, schools and more

SecureFit360® poly liner bags are custom designed with a unique strap that wraps around the bottom of the receptacle to secure in place and enclose waste for fast, easy and safe removal. Strap keeps the bag tight fitting so it doesn’t collapse inside the receptacle.

The 6-inch wraparound strap is used as a handle to eliminate the need to reach into receptacles to remove the liner. Simply pull up on the strap for safe removal of the contained and concealed contents.

Scensibles® Starter Kit

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Selling Unit</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDWSTARTER-4</td>
<td>Starter Kit: Includes (1) SDW Standard White Dispenser, (4) SBX50 Scensibles® Personal Disposal Bag Refill 50/bx</td>
<td>1 kit</td>
<td>25/case</td>
</tr>
</tbody>
</table>

Scensibles® Personal Disposal Bags

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Size</th>
<th>Color</th>
<th>Selling Unit</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBX50</td>
<td>Scensibles® Personal Disposal Bag Refill, 1 mil High Density Polyethylene</td>
<td>Box: 3.5” x 5” x 1”</td>
<td>Pink/Floral Pattern</td>
<td>1 cs</td>
<td>50 bgs/bx · 24 bx/cs</td>
</tr>
</tbody>
</table>

Scensibles® Compact Personal Disposal Bag Dispensers

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Size</th>
<th>Color</th>
<th>Selling Unit</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDW</td>
<td>Scensibles® Personal Disposal Bag Dispenser, ABS Plastic</td>
<td>3.75” x 5.25” x 1”</td>
<td>White</td>
<td>1 ea</td>
<td>12/cs</td>
</tr>
<tr>
<td>SDSC</td>
<td>Scensibles® Personal Disposal Bag Dispenser, ABS Plastic</td>
<td>3.75” x 5.25” x 1”</td>
<td>Satin Chrome</td>
<td>1 ea</td>
<td>12/cs</td>
</tr>
<tr>
<td>SDSS</td>
<td>Scensibles® Personal Disposal Bag Dispenser, Stainless Steel</td>
<td>3.75” x 5.25” x 1”</td>
<td>Stainless Steel</td>
<td>1 ea</td>
<td>25/cs</td>
</tr>
</tbody>
</table>

Scensibles® Combination Dispenser Receptacles

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Size</th>
<th>Color</th>
<th>Selling Unit</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDW</td>
<td>Plastic Combination Receptacle (use liner LBS500 or LBM500)</td>
<td>11.5” x 9.75” x 5.625”</td>
<td>White</td>
<td>1 ea</td>
<td>6/cs</td>
</tr>
<tr>
<td>CDSS</td>
<td>Stainless Steel Combination Receptacle (use liner LBM500 or LBSF500)</td>
<td>11” x 8” x 4”</td>
<td>Stainless Steel</td>
<td>1 ea</td>
<td>10/cs</td>
</tr>
<tr>
<td>CDWM</td>
<td>White Metal Combination Receptacle (use liner LBM500 or LBSF500)</td>
<td>11” x 8” x 4”</td>
<td>White</td>
<td>1 ea</td>
<td>10/cs</td>
</tr>
</tbody>
</table>

Scensibles® Universal Poly Receptacle Liners - See reference guide to match common receptacles with compatible Scensibles® liners

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Size</th>
<th>Color</th>
<th>Selling Unit</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS500</td>
<td>Small Poly Liner Bags (fits CDW, HS-6140WP)</td>
<td>9.5” x 3.5” x 12”</td>
<td>Clear</td>
<td>1 cs</td>
<td>500/cs</td>
</tr>
<tr>
<td>LBM500</td>
<td>Medium Poly Liner Bags (fits CDW, CDSS, CDWM, HS-6140WP, 250-201W, ND-1E, ND-1W and recessed and dual-access receptacles with removable molded liners)</td>
<td>10” x 4” x 12”</td>
<td>Clear</td>
<td>1 cs</td>
<td>500/cs</td>
</tr>
<tr>
<td>LBSF500</td>
<td>SecureFit360® Poly Liner Bags (fits CDSS, CDWM, 250-201W, ND-1E, ND-1W and most common surface or wall mount receptacles)</td>
<td>13” x 14” with 6” strap</td>
<td>Clear</td>
<td>1 cs</td>
<td>500/cs</td>
</tr>
</tbody>
</table>