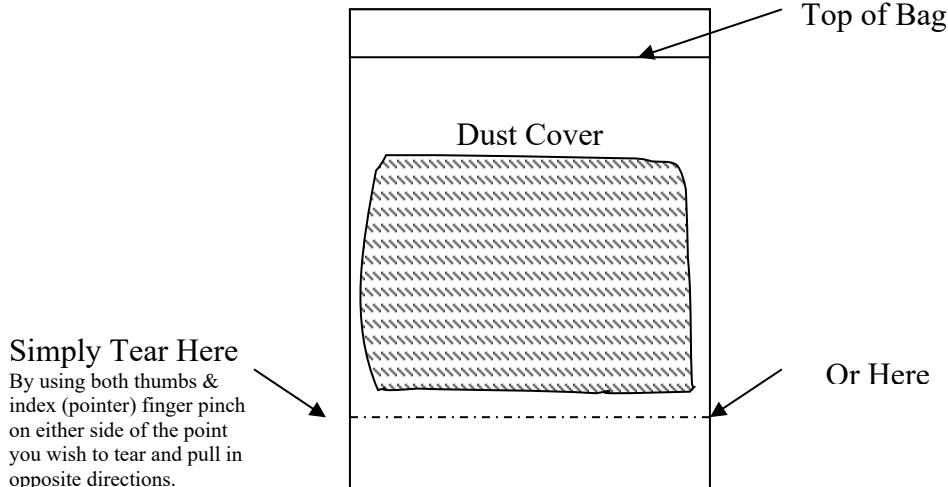


Brand Name of Product	Dust Covers																											
Generic Name of Product	Dust Covers																											
Product Code Number(s)	<table border="1"> <thead> <tr> <th>Cover Type</th> <th colspan="8">Product Codes</th> </tr> </thead> <tbody> <tr> <td>Heat Seal</td> <td>SM0610</td> <td>SM0812</td> <td>SM1015</td> <td>SM1220</td> <td>SM1622</td> <td>SM1630</td> <td>SM2430</td> <td></td> </tr> <tr> <td>Self-Seal</td> <td>SE0610</td> <td>SE0812</td> <td>SE1015</td> <td>SE1220</td> <td>SE1622</td> <td>SE1630</td> <td>SE2430</td> <td></td> </tr> </tbody> </table>	Cover Type	Product Codes								Heat Seal	SM0610	SM0812	SM1015	SM1220	SM1622	SM1630	SM2430		Self-Seal	SE0610	SE0812	SE1015	SE1220	SE1622	SE1630	SE2430	
Cover Type	Product Codes																											
Heat Seal	SM0610	SM0812	SM1015	SM1220	SM1622	SM1630	SM2430																					
Self-Seal	SE0610	SE0812	SE1015	SE1220	SE1622	SE1630	SE2430																					
Purpose of Product	Protective plastic bag used to limit contamination of items from environmental factors such as moisture, dust, and lint.																											
Range of Applications for Product	Variety of items that require protection in storage.																											
Key specifications of product	Variety of sizes available.																											

Shipping & Storage	
Shipping Conditions & Requirements	N/A
Storage Conditions	N/A
Packaging Contents	N/A
Shelf Life	N/A

Instructions for Using Product	
Description of Use(s)	Limits contamination to items from environmental factors such as moisture, dust, and lint.
Preparation for Use	N/A
Diagrams (drawings, pictures)	 <p> Simply Tear Here By using both thumbs & index (pointer) finger pinch on either side of the point you wish to tear and pull in opposite directions. </p> <p> Or Here </p>
Steps for Use of Product	<ul style="list-style-type: none"> Dust cover is sealed using either: <ul style="list-style-type: none"> <i>Heat sealer</i>: designed to seal plastic to plastic or alternative method similarly effective. <i>Self-seal</i>: will take around three (3) minutes for the seal to set up. Optimum heat seal of easy-tear material works best with a temperature range between 107 °C (225 °F) and 110 °C (230 °F). The lot or load control number and expiration statement should be visible through the dust cover of the item that is placed within, or an additional label should be used on the outside of the dust cover. Allow items to cool down to room temperature prior to placing into dust cover. Proper care and handling of dust covered items should be observed at all times. Carrying item in both hands is the recommended practice. <ul style="list-style-type: none"> Dust covered items should never be carried under the arms.

	<ul style="list-style-type: none"> ○ Dust covered items should never be transported/carried by grabbing/holding the end of the bag during transportation (this action can comprise the seal and cause undue stress and tearing). • Open using both thumbs and index (pointer) finger. Pinch on either side of the point you wish to tear and pull in opposite directions and pull apart. • Once the seal on the edge is broken, the bag will easily tear all the way across.
Interpretation of Results	N/A
Contraindications of Test Results	N/A
Documentation	N/A
Special Warnings and Cautions	<ul style="list-style-type: none"> • Placing a dust cover on a package not cool and dry could result in condensation inside the dust cover and compromise the package contents. • Dust covers are not a sterile barrier and do not extend the stated shelf-life of the contents.
Disposal	Single-use. Dispose of according to facility's policy.

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	N/A
Cleaning – Automated	N/A
Disinfection	N/A
Drying	N/A
Maintenance, Inspection, and Testing	N/A
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	N/A
Additional Information	N/A

Related Healthmark Products	N/A
Other Product Support Documents	N/A
Reference Documents	Sterilization Packaging Brochure, Sterilization Packing Price List
Customer Service Contact	Healthmark Industries Company, Inc. 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com