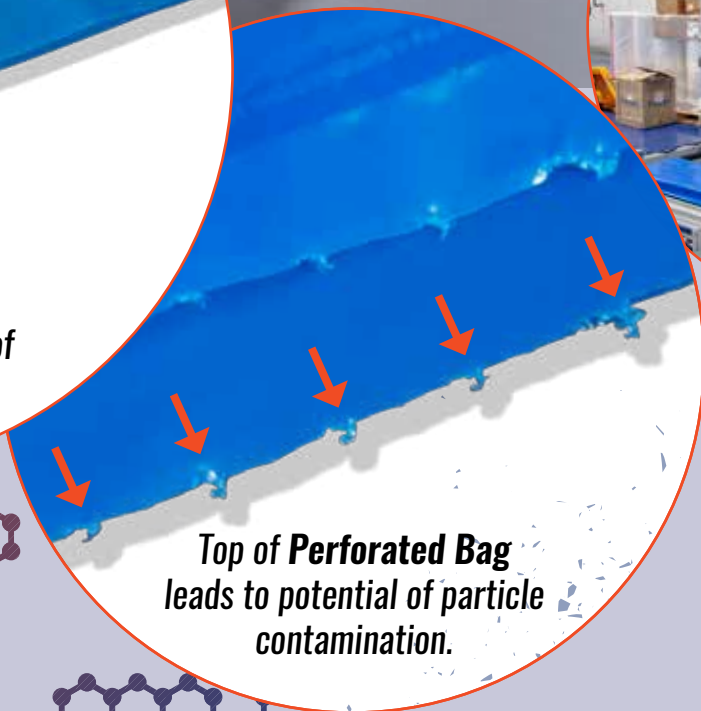


NEW FROM POLYMER PACKAGING!

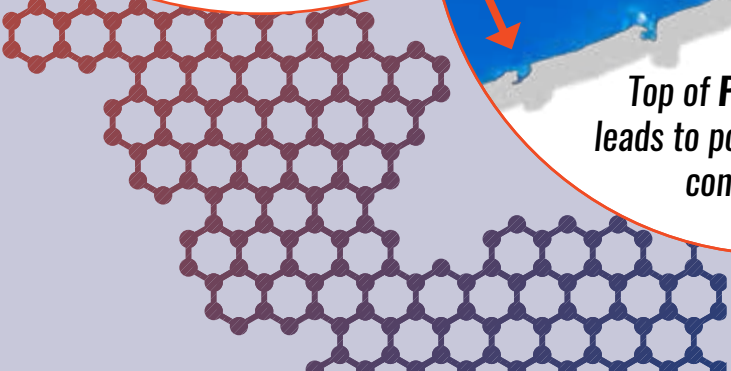
CleanCut POLY BAGS



*Top of **CleanCut Bag**
eliminates any potential of
contamination.*



*Top of **Perforated Bag**
leads to potential of particle
contamination.*



HOW ARE CLEAN CUT POLY BAGS PRODUCED?

These individually cut bags are run on out-of-line, secondary bag machines that draw the film through the bagger, add a bottom or side seal on the bag, then make a clean cut with a small skirt. This process eliminates the occurrence of small tears along the seal or skirt. The individually cut bags are then stacked and put into a box.

Why CleanCut Poly Bags?

- Meets government food safety regulations
- Eliminates one of the biggest risks of small plastic fragments getting into the food stream which can cause a quarantine, rejection or recall

Industries

- Food Processors
- Food Packagers
- Industrial Manufacturers

Availability

- Construction: Flat or Gusseted
- Materials: CleanCut PE and Nylon coex films
- Sealing options: bottom or side
- Thickness range: PE .5 mil to 8 mil, Nylon coex 1 mil to 8 mil
- Size range: 3x3 up to 50x65 wide
- Custom printed: optional



info@polymerpkg.com • www.polymerpkg.com
7755 Freedom Ave NW • North Canton, Ohio 44720 • 330-832-2000