

Micro-CAP™ Bags

for Green Onions & Leeks



Lower Costs with Extended Shelf-Life!

Micro-CAP™ Advantages:

- ✓ Maintains color and flavor quality while reducing losses
- ✓ Minimizes Yellowing, Telescoping and Curvature
- ✓ Reduces weight loss and shriveling by minimizing dehydration
- ✓ Bags extend shelf-life by developing a unique, modified atmosphere
- ✓ Permits lower over-pack required to meet guaranteed net weights

Micro-CAP™ bags are manufactured with precise, patented laser micro perforation patterns designed to modify the package atmosphere during shipping and storage. Bags are tailored to match the respiration rate, pack volume and distribution temperatures for green onions and leeks. Ideal for retail, bulk or institutional packaging.

Typical Micro-CAP™ Bag Specifications:

Pack Size	Bag Size (Flat or Gusset)	Mil Thickness
2 lb	14"x16" (Flat)	1.25
12 Bunch	18"x16" (Flat)	1.25
24 Bunch	12"x17" (Flat)	1.25
72 Bunch	18.5"x26.5" (13" Gusset)	1.25

**Other sizes available.*



PPC Industries, Inc.

"Providing plastic film and bag solutions for packaging, industrial applications and medical products."

10101 78th Avenue, Pleasant Prairie, WI 53158, ph. (262) 947-0900 fx (262) 947-0933
For additional information, contact Jim Pugh at jim.pugh@ppcind.com

Legal Disclaimer:

PPC Industries packaging materials have been evaluated in terms of their ability under refrigerated conditions to enhance the preservation of fresh produce and floral commodities. However, because of numerous factors affecting results, statements herein should not be construed as representations or warranties. PPC makes no representational or warranty of any kind, express or implied, including marketability, fitness for particular purpose, or any other matter with respect to its materials. The company urges purchasers to conduct independent tests to determine final suitability for their specific end-uses.

1500 Parkway-Global Park, 600 Northeast Mall Real Cariari
Barracl, Heredia, Costa Rica
ph. 011 (506) 239-5959 fx 011 (506) 239-6060