## the foodloop®

The first heat resistant silicone lacing\* tool designed to replace kitchen string and toothpicks in the prep and cooking process.

\*lacing: to pull or pass through, to fasten or secure for cooking using ... thefoodloop® Lace.

- heat-resistant to 675°F
- FDA-compliant silicone
- dishwasher safe
- · arthritis-friendly
- nonstick
- flexible
- reusable
- 22" long
- Use thefoodloop® Lace to hold together the stuffed cavity of a chicken, turkey, duck or fish. In fact you may find other foods to lace up.
- Use thefoodloop® Lace in any pan on the stove top, in the oven, or in the freezer. NOT microwave safe.

## the foodloop® Lace - Lacing Made Easy™.

- Hold the needle end of thefoodloop<sup>®</sup> Lace.
- Take thefoodloop<sup>®</sup> Lace and sew up the cavity skin with the segmented cord. Cinch closed.
   Place the remaining cord in the tail end cavity.
- Cook food as needed.
  Caution: Lace becomes HOT during cooking.
- To remove thefoodloop<sup>®</sup> Lace, let cool, gentley pull the cord and needle to break through the skin.
- To clean thefoodloop® Lace, hand wash or place in the dishwasher in the provided mesh bag. Then store in the bag for your next lacing event.

stuff it lace it cinch it cook it™

## www.thefoodloop.com







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Care Instructions: Wash before first use.

- Do NOT place thefoodloop<sup>e</sup> Lace directly on any burner or grill, or expose to any open flame. NOT microwave safe.
- NEVER use any sharp object to unlace thefoodloop<sup>®</sup> Lace.
- AVOID overstretching thefoodloop<sup>®</sup> Lace; NOT a rubber band.
- · Misuse of this product can result in material failure.
- \* Keep out of reach of children, choking hazard if swallowed.