

  
RYKOFF SEXTON®

# *Pyramid Tea Variety Pack*





**RYKOFF SEXTON®**



## Rykoﬀ Sexton® Pyramid Tea Variety Pack

For your discerning customers who appreciate a dash of elegance, our premium teas blend fine ingredients, including flowers, herbs and spices, with complex aromas and no artificial flavors. Present these captivating flavors tableside: Ginger Peach Black Tea – with hints of zesty ginger and ripe peach; Spearmint Lavender Herbal Tea – with soothing mint and sweet lavender; or Earl Grey Black Tea – a classic favorite. The unique pyramid-shaped bag ensures a better infusion, heightening flavor and color of each captivating variety.

### Product Attributes

- No artificial flavors or ingredients
- Pyramid-bag design for better tea infusion
- Spearmint Lavender Herbal Tea contains whole lavender flowers
- Earl Grey Black Tea contains large-leaf black tea with natural bergamot flavor
- Ginger Peach Black Tea contains large-leaf black tea with real pieces of ginger

### Benefits

- Loose-leaf-quality tea with the convenience of a tea bag
- Premium pyramid-tea-bag packaging allows for full-bodied infusion
- Premium large-leaf-quality tea
- Elevated quality tier for higher-caliber offerings

### Insights

- Tea has 88% menu penetration
- Tea is one of the most popular choices on beverage menus at restaurants

### Key Ingredients

- Spearmint and lavender flowers
- Black tea
- Black tea and dried ginger

### Menu It/Uses

- Traditional hot cup of tea poured tableside
- Iced tea

### Preparation

For the perfect cup of tea, pour 8 oz. of freshly boiled water over one tea bag and steep for 3 minutes. Adjust brewing time to suit your taste.

Use our mobile app for nutritional and more information on this product.



A-Code	Product Description	Pack Size	Serving Size	Servings Per Case
6497660	Pyramid Tea Variety Pack	6/15 ea. (2/15 ea. of each flavor)	1 tea bag	90



For further details, visit [www.usfoods.com](http://www.usfoods.com) or contact your local US Foods representative. 09-2015

© 2015 US Foods