



---

## NextGem® Care and Usage Instructions for Smallwares Baskets and Trays

### Handling:

NextGem® smallwares are functional in a range from -100°F to 700°F. Smallwares should be dry and clean prior to placing any food on it. It can be used in all types of ovens in the functional range and requires no oil or grease.

### Removal of NextGem® smallwares from Oven:

After each use, the smallwares will be hot. Our materials are designed to dissipate heat quickly, but should be handled with care. Use protective gloves, oven mitts, or a paddle to remove it from the oven.

### Removal of Food Products:

After baking or cooking, remove food by gently lifting it from the cooking surface. Avoid the use of sharp utensils and metal tools of any type in this process.

### Maintenance and Care:

NextGem® smallwares are easily cleaned. Wipe the surfaces a soft, damp cloth. Warm water is sufficient, though our material is inert and non-reactive to most commercial and industrial cleaning solvents and chemicals used in the food industry. Avoid the use of scrub pads, abrasive cleansers, scrapers, hard brushes, or anything metal. Avoid the use of dishwashers and submersion in water. A good, quick wipe-down on a regular basis will keep this material clean and problem free.

### Storage:

Store NextGem® smallwares flat on a tray or shelf, not in hot oven. Avoid folding and rolling, and keep them free of stackables.

### Precautions:

Alternate NextGem® Oven Baskets, when toasting sub to maximize product life. Each oven is delivered with two baskets to allow rotating.

Never cut or use sharp objects and utensils on the surface.

Never scrape the PTFE coating off of the substrate.

Do not fold.

Do not grease.

Do not store baskets in hot oven.

Life of product may be greatly reduced if precautions are not taken. Life of product is greatly determined by handling and care. All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent or warranty of any kind, express or implied, is made or intended.

**PATENTED 8,714,398**

# NextGem® Care and Usage Instructions for Smallwares (Baskets and Trays)

- Functional temperature range: -100°F to 700°F.
- All oven types
- Requires no oil or grease
- Rotate usage, when possible, to optimize functional life.
- Store outside the rapid cook oven on a dry, clean, flat surface.
- Avoid folding and rolling, and keep them free of stackables.
- Dry and clean prior to placing any food on cooking surface it.
- After each use, the smallwares will be hot.
  - Our materials are designed to dissipate heat quickly, but should be handled with care.
- Use protective gloves, oven mitts, or a paddle to remove it from the oven.
- After baking or cooking, remove food by gently lifting it from the cooking surface.
- Avoid the use of sharp utensils and metal tools of any type in this process.
- NextGem® smallwares are easily cleaned.
  - Wipe the surfaces a soft, damp cloth.
  - Warm water is sufficient, though our material is inert and non-reactive to most commercial and industrial cleaning solvents and chemicals used in the food industry.
  - Avoid the use of scrub pads, abrasive cleansers, scrapers, hard brushes, or anything metal.
  - Avoid the use of dishwashers and submersion in water.
  - A good, quick wipe-down on a regular basis will keep this material clean and problem free.

Life of product may be greatly reduced if precautions are not taken. Life of product is greatly determined by handling and care. All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent or warranty of any kind, express or implied, is made or intended.



**PATENTED 8,714,398**

**MADE IN USA**