

EverBasket™ Cooking Basket

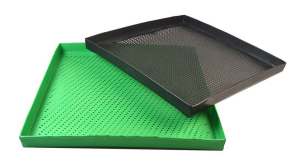
LONG-LASTING, OIL-FREE, NONSTICK BASKET FOR RAPID COOK SPEED OVENS & BAKERIES

EverBasket™ is the longest-lasting, oil-free nonstick basket for the food industry. TCI's high performance basket brings the latest innovations in PTFE material technology to rapid cook speed ovens. This unique material creates a more durable, flexible, nonstick basket, capable of outlasting typical dip-coated baskets and minimizing or eliminating the use of oils.

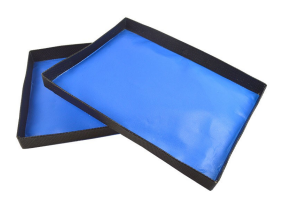
EverBaskets may be left in the oven at all times due to higher excursion temperature capabilities than dipcoated baskets. This can help to free up much-needed counter space in quick service restaurants.

EverBasket does not contain metal and can be used in all oven types, including those with microwave cooking. Many sizes are available and the bottom of the basket can be solid or perforated. Colors include black (general purpose), blue (meats), and green (vegetables).





EVERBASKET™ - THE LONG-LASTING, OIL-FREE, NONSTICK BASKET



- Longest lasting basket for rapid cook speed ovens
- Nonstick surface eliminates the need for additional oil
- Higher excursion temperature capability allows for convenient in-oven storage
- Temperature resistant from -100°F (-73°C) to 600°F (316°C)
- Immune to thermal shock and will not shatter when transitioning from a hot to cold environment
- Patented material technology creates a product that is flexible and resists tearing
- Complies with FDA Standard 21 CFR 177.1550

Patents worldwide. EverBasket™ is a trademark of TEXTILES COATEO INTERNATIONAL. This information is supplied in good faith and is based on information currently available. These values are based on preliminary test results and represent expected typical properties. TCI makes NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES FOR FITNESS, OR USE FOR A PARTICULAR PURPOSE, OR OF ANY MERCHANTABILITY OR AGAINST INFRINGEMENT OR THE LIKE, unless expressly set forth herein.

TEXTILES COATED INTERNATIONAL | Manufacturer of High-Performance Fluoropolymer Films, Laminates, and Composites