

Best use for Styrofoam...



...is not food packaging.

Anchor has over 100 food packaging products that can handle the heat.

HEAT-TOLERANT TO 230°F

Anchor Packaging takeout containers perform well under heat lamps, in warming units and in hot boxes.

REUSE & RECYCLE

Consumers can **REUSE** the container again and again as it is microwave-safe and dishwasher-safe. After reusing, the consumer can **RECYCLE** the 25 polypropylene container.

STACK 'EM

Maximizing the space you have. Stack and pack up to 3 high in a takeout bag for the consumer's trip home.

LEAK-RESISTANT

Matching vented, secure fitting lids make them leak-resistant.

EXCELLENT VISIBILITY & ORDER ACCURACY

Black bases and clear, vented, anti-fogging lids provide just what your customer wants to see – your culinary creations.





Blowing the lid off other roasters



The most complete line of heat-tolerant, crack-resistant Roasters made of durable 100% polypropylene.

EVERY SIZE. Roaster Grande, Premium Roaster, Original Large Roaster, Small Roaster for chicken. A low-dome Roaster for turkey breast, baked ham, pork roast, beef tenderloin, meatloaf & more.

BETTER MERCHANDISING & TABLE PRESENTATION.

Classic black design provides your customer with an elegant and stylish table presentation, with serving platters that require no re-plating. Antifogging vented clear lids provide for better hot case merchandising.

HEAT TOLERANT. Both clear lids and black bases are heat-tolerant in warming units, under heat lamps up to 230°F. 100% polypropylene lids will not warp or crack like those made of polystyrene.

REUSE, RECYCLE. Consumers will find these Roasters attractive environmentally. Consumers can **REUSE** the Roasters again and again as they are microwave-safe and dishwasher-safe. After reusing, the consumer can **RECYCLE** the \(\begin{align*} \text{D} \) polypropylene Roaster.



