

ALWAYS READY TO SERVE

ANYTIME ANYWHERE



QNAND is a revolutionary brand that has introduced a groundbreaking thermal food storage container imbued with the ability to maintain temperatures for up to an astounding 16-hours. This innovative creation is the first of its kind in the food storage container category, setting a new benchmark for the industry.

The QNAND thermal food storage container is crafted with utmost precision using a combination of high-quality materials. The exterior is manufactured with HDPE food grade plastic, ensuring that the container remains safe for storing edibles. This food-grade plastic not only meets the required health and safety standards but also guarantees the preservation of the food's integrity.

To enhance its temperature retention capabilities, the QNAND thermal container utilizes puff insulation. This insulation process effectively keeps the internal temperature constant for an extended period of up to 16-hours, preserving the freshness and warmth of the stored food. Whether it's a piping hot meal or a chilled delicacy, this storage container can maintain the desired temperature, allowing you to enjoy your food as intended.



The interior of the QNAND thermal food storage container features food grade (code 304) stainless steel. This stainless steel grade is known for its corrosion resistance and durability, ensuring both the safety of the food and the long-term reliability of the container. It also offers ease of cleaning and maintains the flavors of the food without affecting its taste or odor.

The QNAND brand places great emphasis on sustainability and eco-friendliness. The materials used in the manufacturing process are carefully chosen to minimize environmental impact. By promoting the use of food grade plastic and environment-friendly puff insulation, QNAND encourages responsible consumption and waste reduction.

In conclusion, the QNAND thermal food storage container is a revolutionary product that redefines the standards in the food storage container industry. With its exceptional 16-hour temperature holding capacity, it ensures that your meals are kept fresh, warm, or cold as desired. Manufactured with HDPE food grade plastic, puff insulation, and food grade (code 304) stainless steel, this container upholds the highest standards of safety and reliability. QNAND's commitment to eco-friendliness further enhances its appeal, making it the top choice for individuals seeking a versatile and sustainable food storage solution.

PRODUCT FEATURES

Superior Thermal Insulation: Special-grade foam provides superior insulation, ensuring optimal temperature retention for extended periods.





Aesthetic Appeal: Sleek, modern designs enhance visual appeal, making QNAND containers a preferred choice.

Strength and Durability: Built with an inner layer of stainless steel (304) and an outer layer of HDPE materials, these containers are impact-resistant and durable.



Versatile Application: From hospitality and catering to pharmaceuticals & outdoor events, our containers are adaptable to various industry requirements.

Lightweight and Compact: Polyethene makes the containers lighter, enhancing portability without compromising insulation quality.



Secure Locking Mechanism: Ensures the lid stays tightly sealed, preventing accidental spills or exposure to external elements.

Moisture Resistance: Polyurethane resists moisture absorption, preventing fungus and bacteria growth for safe and hygienic use.



Stackable Design: Allows for easy storage and transportation, optimizing space in both personal and industrial settings.

Corrosion Resistance: SS grade-304 guarantees exceptional rust and corrosion resistance, maintaining hygiene and longevity.





Ergonomic Handles: Designed for a comfortable grip, reducing strain when transporting heavy contents.

Food Safety: Food-grade HDPE prevents the leaching of harmful substances into stored items.





Easy lift LID handle: Shaped for a comfortable grip to reduce strain on hands & wrists.

OUR RANGE OF KITCHEN SOLUTIONS:

We understand the unique challenges you face and we are committed to delivering customised solutions that align with their specific operational needs.

Our product range offers various sizes and configurations, ideal for applications from home kitchens to large-scale industrial operations.

Product Code	Diameter (in cm)	Height (in cm)	Volume (in Liters)
NIC - 05	40	23	5
NIC - 10	40	32	10
NIC - 20	40	50	20



NIC-05

Ideal application of **5-litre containers** Perfect for households, kitchens, indoor and outdoor gatherings.

NIC-10

Ideal application of **10-litre containers**Perfect for households, kitchens,
indoor and outdoor gatherings.





NIC-20

Ideal application of **20-litre containers**Perfect for households, kitchens,
indoor and outdoor gatherings.

Environmental Responsibility





Elevate Your Operational Efficiency with QNAND

Experience exceptional thermal solutions designed to preserve freshness and maintain optimal conditions.

Contact us today to explore how **QNAND** can transform your daily cooked food without compromising Taste and Aroma.

Contact us details:

Authorized Distributor:

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Manufactured by:

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