

PRODUCT DETAILED INFORMATION

| | | | | | |
|--|---|--------------|---|-----------------|--------------|
| PRODUCT DESCRIPTION | Japanese Style Ramen Bowl | | | | |
| ITEM NUMBER | CK14206 | SPEC. | 20x7.2cm 248g | MATERIAL | Recycled PET |
| PRODUCT PICTURES | | | | | |
|  | | |  | | |
| MASTER CARTON SIZE | 34x44x44cm | | QTYS/CTN | 48pcs/ctn | |
| NET WEIGHT | 11.9kgs | | GROSS WEIGHT | 13.5kgs | |
| STANDARD PACKING WAY | Each piece wrapped by tissue paper,8pcs into a inner box, 6 inner boxes into a master carton. | | | | |
| FEATURES: | | | | | |
| 1. It is featuring a deep, wide, and flared design, the bowl provides ample space for generous servings of ramen, noodles, salads, or cereals. | | | | | |
| 2. The exterior is distinguished by vertical, raised fluting or ridges. This elegant texturing not only adds a tactile, modern aesthetic but also serves as an anti-slip grip, making the bowl easy and secure to hold, even when wet or filled with hot food. | | | | | |
| 3. It has thick wall with ceramic-like hand feeling. | | | | | |
| 4. Dish washer safe over 50 cycles. | | | | | |
| 5. The temperature resistance is from -60°C to 160°C. | | | | | |
| 6. High stability of food safe test LFGB and FDA. | | | | | |
| 7. For hospitality venues, including hotels, restaurants, and banquet facilities. | | | | | |
| 8. Durable and much lower breakage rate & lower thermal conductivity than Ceramic. | | | | | |
| 9. Better chemical stability than melamine. | | | | | |
| 10. Compliant with the green philosophy of energy efficiency, emission cut, and resource reuse. | | | | | |
| 11. Black and white are readily available from stock year-round with no MOQ restrictions. | | | | | |