



APEX: The Self-Healing Food Cutting Surface

Material:

- High density rubber compound
- Non-cellular
- Non-toxic

Anti-Microbial Properties:

Manufactured with MicroStop™ anti-microbial rubber compound. This inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment.

Applications:

- Premium restaurants and kitchens – Food cutting, slicing and filleting
- Fish processing plants
- Food warmers (maximum temperature 90°C)

Usage & Cleaning:

- Suitable for cutting, slicing and filleting
- Not suitable for chopping
- Can be used on heated plates or under heated lamps but the temperature must not exceed 90°C
- With a light application, it can be cleaned with warm water and a chlorine-based sanitizer.
- Water temperature less than 26°C (the water will make the board soft & if not placed on a perfectly flat surface, it may change shape).
- APEX IS NOT DISH WASHER SAFE.

Benefits:

- APEX food cutting boards will not crack, splinter, swell
- Does not absorb liquids and odours and therefore does not stain or harbour bacteria.
- Longer lasting than wood or plastic
- Self-healing, high degree of resiliency preserving knife edges for longer
- Contains finely divided silica to enhance wear resistance, allowing the boards to last years with regular usage
- Rubber construction minimises almost all slippage of the board on a countertop and food does not slip off the surface of the board when cutting.
- Can be re-surfaced by sanding

Food Standard:

National Sanitation Foundation (NSF) tested and certified.

Tested at the Royal Preston Pathology Laboratories which confirmed its high level of hygiene.

Cross Contamination:

Colour coded dowels are available to prevent cross contamination.

PRODUCT TESTING**NSF Testing (NSF/ANSI – 51) as follows:**

Food contact temperature	350°F
Food contact area	3456 in ²
Food contact zones	Equipment surfaces intended to be in direct contact with food
Food contact type	All food contact types

Standard Testing:

Shore hardness	70 shore D
Sustainability	Recyclable material Reach compliant (Registration, Evaluation, Authorisation and Restriction of Chemicals)
Weight	140kg/m ³