



KING **CUTTINGBOARD®**

Family of Products



*The antimicrobial is for protecting the cutting board against stain and odor-causing microorganisms. This product does not protect users or others from food-borne bacteria. Always clean this product thoroughly after use. 99.99999% effective inhibition rate has been achieved using standardized test methods of microorganism growth versus untreated controls in lab testing.



Solid

The polymer sheet for food applications with an advanced antimicrobial technology for protecting the cutting board against stain and odor-causing microorganisms.*

- Solid Polymer Sheet
- Natural Polyethylene



Lightweight

The lightweight polymer sheet for food applications with an advanced antimicrobial technology for protecting the cutting board against stain and odor-causing microorganisms.*

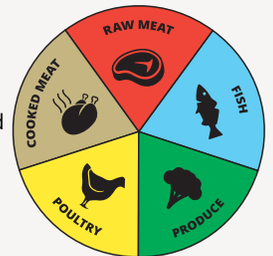
- Lightweight Polymer Sheet
- Lower Cost Than Solid Polymer Sheet



Color-Coded

The solid, color-coded polymer sheet for food applications with an advanced antimicrobial technology for protecting the cutting board against stain and odor-causing microorganisms.*

- Solid Polymer Sheet
- Color-Coded To Help Prevent Cross-Contamination



Features and Benefits



ADVANCED ANTIMICROBIAL TECHNOLOGY

Proprietary antimicrobial additive is EPA registered*



EASY TO CLEAN

Non-porous surface does not absorb food odors and is easy to clean and sanitize



NSF LISTED

Meets requirements of commercial food processing operations for direct and indirect food contact



DISHWASHER SAFE

Can be washed in a commercial or residential dishwasher



BPA FREE

The raw material does not contain BPA's or Phthalates



ENVIRONMENTALLY FRIENDLY

Recyclable HDPE, smart and sustainable



MADE IN USA

America's most innovative polymer sheet manufacturer



QUALITY

The King brand is synonymous with quality

*The antimicrobial is for protecting the cutting board against stain and odor-causing microorganisms. This product does not protect users or others from food-borne bacteria. Always clean this product thoroughly after use. 99.9999% effective inhibition rate has been achieved using standardized test methods of microorganism growth versus untreated controls in lab testing.



King Plastic Corporation
Our Innovation. Your Imagination.®

1100 N. Toledo Blade Blvd. | North Port, FL 34288 USA

P: 941.493.5502 | F: 941.497.3274 | www.kingplastic.com