

THERE'S A LITTLE  
**GREEN**  
IN EVERY COLOR

When you think of being "green," you may not think of large polymer sheets. That perception is changing. King Plastic Corporation offers plastic products that are recyclable, non-polluting, have outstanding longevity and are made from environmentally sound, FDA-approved polymers.



## Green in Every Color

When producing polymer sheets, King Plastic Corporation uses processes that are non-polluting, conserve energy and natural resources. This makes it economically and environmentally sound and safe for employees, communities and consumers. The polymers are completely recyclable and material waste is recycled back into our products. When cutting or fabricating, there is no harmful dust, but instead small shavings that are recycled. It contains no known harmful substances including carcinogens or toxins. Off-gassing does not occur when the sheets are cut and fabricated. If the product is burned, there are no harmful gasses emitted. It is not necessary to use acids or harsh chemicals for cleaning and maintenance. The outstanding durability of products made using our material maximizes product life cycles, thus reducing the overall impact on our environment.



## King StarBoard® Family of Products

King StarLite® XL is made from 100% recycled polymers, while King StarBoard® and StarBoard® ST are made from a blend of virgin and recycled polymers. The use of virgin polymers ensures quality and consistency in the final product. All green King Plastic products are made from only FDA-approved polymers that are formaldehyde-free and have the most favorable NFPA (fire) and HMIS (hazardous material) ratings.

- Non-polluting
- No acids or harsh chemicals for cleaning
- Completely recyclable
- Made from FDA-approved polymers

## LEED Rating

Cabinets and furniture created with these King Plastic products may earn LEED rating points as listed below:

- King StarBoard®
- King StarBoard® AS
- King StarBoard® XL
- King StarLite® XL
- King StarBoard® ST
- King Plasti-Bal®
- King ColorBoard®
- King ColorCore®

### LEED for Existing Buildings, September 2008

1 point: MR Credit 2.2 Sustainable Purchasing: Durable Goods

### LEED for New Construction, version 2.2

2 points: MR credit 4.2 Recycled Content

### LEED for Commercial Interiors, version 2.0

2 points: MR credit 4.2 Recycled Content

1 point: EQ credit 4.5, Low-Emitting materials

### LEED for Homes, January 2008

.5 point: MR credit 2.2 Environmentally Preferable Products

### LEED for Schools, First Edition, November 2007

2 points: MR Credit 4.2 Recycled Content

### Green Guild for Health Care, version 2.2

1 point: MR Credit 5.2 Furniture & Medical Furnishings: Materials

1 point: MR Credit 5.3 Furniture & Medical Furnishings: Manufacturing, Transportation and Recycling

## Upgrade to King MicroShield®



Many of King Plastic Corporation's polymer sheets, slabs and massive shapes are upgradable to King MicroShield with an exclusive antimicrobial additive. The antimicrobial is the latest technology for protecting the product surface against stain and odor causing bacteria, algae and fungi.

The antimicrobial agent is bonded at the atomic level throughout the polymer sheet and will not leach out, this means the antimicrobial will retain its efficacy and does not harm the environment.

King MicroShield polymer products are easy to clean and disinfect using standard cleaning and disinfecting procedures.

King Plastic Corporation Limit of Warranty is your money refunded or defective material replaced. All statements, information and data given herein are believed to be accurate and reliable. It is presented without guaranty, warranty or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.



Our Innovation. Your Imagination.™