

GREENWARE™

From Here



To Here



THE FUTURE OF DISPOSABLE DRINK CUPS

As consumers become increasingly committed to protecting their environment, the demand for sustainable packaging will increase. Retailers who use environmentally friendly products will distinguish themselves from competitors.

Fabri-Kal has developed a line of cold drink cups and lids that meet the needs of consumers and the environment alike.



INTRODUCING GREENWARE™

Greenware is a line of premium cold drink cups and lids - "Grown" and made in the USA.

NatureWorks™ Poly Lactic Acid (PLA), is a resin derived entirely from natural corn materials. PLA is 100% renewable through annual corn harvests and fully compostable in municipal and industrial facilities. Visit f-k.com/greenware for a facility near you.

Greenware is the sustainable cup alternative, delivering positive economic, social and environmental advantages. These benefits lead to reduced fossil fuel usage, cutting edge disposal options and decreased landfill contamination.

WHAT IS PLA?

NatureWorks LLC produces NatureWorks™ PLA by isolating the starch stored in the corn kernels and converting it into sugars. During a process of fermentation and separation the sugars become lactic acid which is used to create the plastic called polylactide or PLA. Visit natureworkspla.com for more information.

HOW DOES GREENWARE™ COMPOST?

Greenware will begin to break down at 150° F and 90% humidity (ideal composting conditions). In approximately 50 days within those conditions, the cups will be completely gone.

Greenware cups have met stringent, scientifically based specifications and have been certified 100% compostable by the Biodegradable Plastics Institute.



Biodegradable Plastics
Institute Certified

Clean, Stylish, Sustainable.



Fabri-Kal

Making things right.

January 4, 2008

Dear Valued Customer:

FDA Statement:

We certify that all Fabri-Kal Greenware® PLA food containers, cold drink cups and lids are acceptable for food contact use by the U.S. Food and Drug Administration as specified in FCN 000178, effective Jan. 3, 2002.

We employ Good Manufacturing Practices in our production facilities to assure compliance with FDA regulations, and our plants are certified under FDA rules to produce food containers.

CONEG/Heavy Metals:

Fabri-Kal Greenware® PLA food containers, cups and lids comply with state legislation restricting cadmium, hexavalent chromium, lead and mercury in packaging, including the "model toxics" legislation developed by the Coalition of Northeastern Governors (CONEG). The above mentioned products do not contain cadmium, hexavalent chromium, lead or mercury as intentionally added components or known contaminants in either the raw materials used or our manufacturing process, and the total incidental concentration of the heavy metals does not exceed 100ppm.

California Proposition 65:

Fabri-Kal Greenware® PLA food containers, cups and lids are not known to contain any chemical substances that exceed the NSRL's (no significant risk levels) for the listed chemicals under Prop 65. These products are safe for their intended use and no warning statement is required under the requirements of Prop 65.

Very truly yours,

Fabri-Kal Corporation

Roxanne M. Naef
FK Way Systems Manager