FIBERTECH® Ironing Boards

::kitchensource.com

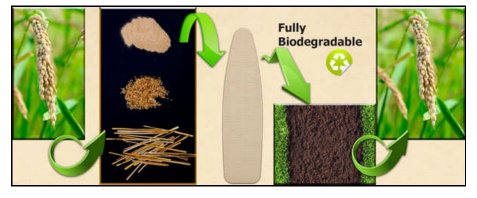
THE NEW STANDARD IN ENVIRONMENTAL DESIGN

Fibertech® technology (PATENT PENDING) takes the natural plant fiber waste left over from processing rice, wheat, bamboo, and sugar cane and transforms them into a biodegradable, fire-retardant, flame proof, and insulating (doesn't conduct electricity) ironing board top able to withstand temperatures from -40°F to 356°F. The standard Iron reaches 400°F.





Because the Fibertech® board is made from natural plant fibers, it breaks down quickly—between 120 and 180 days in a landfill; 2-3 years in a field environment. Fibertech® has passed many degradation and safety tests certifying its environmental and consumer friendliness, e.g., GB18006.1-999, GB19305-2003, ASTM-F963-2008, and FDA. Final product has passed CTL testing for Ironing Boards. Biodegradability claims verified by Microbe Inotech Laboratories, Inc. U.S. Patent applications have been filed on the product and the process.



Household Essentials® offers a wide range of ironing boards to satisfy the most selective customer and consumer. All boards feature sturdy construction. Our variety of board constructions cover a wide variety of price points offering a host of fashion designs at each level. The product features below display the difference and significant features and benefits between our different series.

::kitchensource.com



All boards are shipped with a fiber pad for a matte-free, resilient, easier ironing surface.

Fibertech®
Biodegradable
Ventilated top
provides excellent
surface for steam
ironing