## GREEN QUEST

Create healthy, sustainable lifestyles through green custom cabinetry from Crystal Cabinets, a manufacturer with a legacy of the strongest environmental ethics in the industry

Balancing durable cabinetry and environmental responsibility, Crystal offers Green-Core and Green-Core Plus with noadded urea formaldehyde, 100% recycled, low-emitting, and rapidly-renewable cabinet components.

Attesting to its durability, Crystal's green products are backed with a limited lifetime warranty.



## What makes GreenQuest cabinets green?

UV\* Water-Based Self-Seal Topcoat

An ultra-low VOC\* water-based finish that meets California requirements.



The mark of responsible forestry Cert no. SGS-COC-005701

Harvested from forests that are well-managed to meet the social, economic and ecological needs of present and future generations.



No added urea-formaldehyde plywood & particleboard

Green-Core plywood and particleboard contains renewable wood fiber with no added urea-formaldehyde resins.

Green-Core plywood is made with a patented soy-based resin and no added urea-formaldehyde.

Green-Core particleboard is 100% recycled with a no added urea-formaldehyde exterior-grade resin.



Crystal meets the requirements of ESP\* 01-06 for Air Quality, Resource Management of Product and Process, Environmental Stewardship and Community Relations and is an approved participant in the KCMA\* Environmental Stewardship Program.



Composite Panel Association's Environmentally Preferable Product Downstream Program

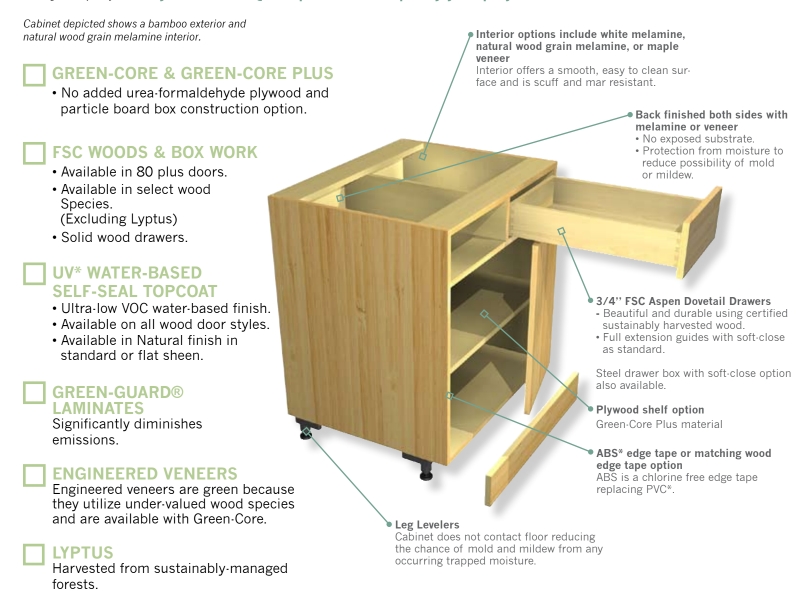
Products made with CPA\*- certified EPP\* composite wood panels are among the greenest you can buy. This seal is your assurance that the products you're getting from Crystal are environmentally responsible.

## GREEN Custom Cabinetry





Crystal's GreenQuest construction offers you a multitude of options to design healthy and sustainable custom cabinetry. Create your cabinetry by choosing green materials and features that are especially important to you and your project. Crystal's GreenQuest products can qualify your project for LEED\* credits.



■ BAMBOO

Crystal's bamboo doors can be manufactured using Green-Core substrate. Bamboo meets the LEED definition of rapidly-renewable.

ABS – acrylonitrile butadiene styrene

CPA - Composite Panel Association

EPP – Environmentally Preferable Product

ESP – Environmental Stewardship Program

FSC – Forest Stewardship Council

KCMA – Kitchen Cabinet Manufacturers Association LEED – Leadership in Energy & Environmental Design

UV – ultra violet

PVC - polyvinyl chloride











