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1	Living Green Good for nature. Good for business.
V	Good for nature. Good for business.

Title	Description
Bamboo	A rapidly renewable resource.
Natural	A Tapidity Terrewable Tesource.
Cotton	Cotton that is manufactured without dyes or bleaching.
Organic Materials	Material is produced using cultural, biological, and mechanical methods, rather than using synthetic materials.
OXO Biodegradable Plastic	Degrades in the presence of oxygen and sunlight.
PEVA	A nontoxic, PVC-free, chlorine-free, biodegradable material.
Recycled Cotton	Material that has been reprocessed from recovered (reclaimed) materials.
Recycled Glass	Material that has been reprocessed from recovered (reclaimed) materials.
Recycled Paper	Material that has been reprocessed from recovered (reclaimed) materials.
Recycled Plant Fiber	Material that has been reprocessed from recovered (reclaimed) materials.
Recycled Plastic	Material that has been reprocessed from recovered (reclaimed) materials.
Recycled Steel	Material that has been reprocessed from recovered (reclaimed) materials.
BPA Free	Made without Bisphenol A (BPA), a common chemical in plastic.
CFC-Free Products	Made without chlorofluorocarbon (CFC), an organic compound that contains only carbon, chlorine, and fluorine, produced as a volatile derivative of methane, ethane, and propane.
Chemical Free Products	Made free of chemical substances.
Energy and Water Conservation	Products that help to reduce both the consumption of energy and water, either during the manufacturing process or when using the product itself.
Energy Conservation	Incorporates energy-efficient and renewable energy technologies, reducing energy consumption when designing, constructing, maintaining, and using energy-driven products.
Low-VOC / Zero-VOC	Volatile organic compounds (VOCs) are organic chemicals which are emitted as gases from certain solids or liquids. VOCs include a variety of chemicals, some of which may have short- and long-term adverse health effects. VOCs are emitted by a wide array of products numbering in the thousands, including paints and lacquers, cleaning supplies, pesticides, building materials and furnishings, office equipment, and many more. Products with Low-VOC or Zero-VOC emissions provide a safer solution for people and the environment.
Made from Biodegradable Materials	Biodegradable simply means to be consumed by microorganisms and return to compounds found in nature.

Made from Organic Materials	Product has a minimum of 95% organic fiber content and 5% non-organic substances.
Made from Post- Consumer Materials	Material that has reached its intended end user which is no longer being used for its intended purpose.
Made from Pre-Consumer Materials	Material diverted from the waste stream during a manufacturing process that has never reached the end user. Excluded is the reutilization of materials generated in a process and capable of being reused as a substitute for a raw material without being modified in any way.
Made from Recovered Materials	Material that would have otherwise been disposed of as waste or used for energy recovery, but has instead been collected and recovered (reclaimed) as a material input, in lieu of new virgin material, for a recycling or manufacturing process.
Made from Recycled Materials	Material that has been reprocessed from recovered (reclaimed) material by means of a manufacturing process and made into a final product or into a component for incorporation into a product.
Made from Renewable Resources	A natural resource which can replenish with the passage of time, either through biological reproduction or other naturally recurring processes.
Paraben Free	Parabens are widely used as preservatives by cosmetic and pharmaceutical industries. They can be found in shampoos, commercial moisturizers, shaving gels, personal lubricants, topical/parenteral pharmaceuticals, spray tanning solution, makeup, and toothpaste.
PVC Free	Polyvinyl chloride (PVC) plastic has become one of the most widely used types of plastics. It's used in packaging, home furnishings, building materials, hospital supplies, and hundreds of other products. PVC contaminates humans and the environment throughout its lifecycle, during its production, use, and disposal. PVC-free products protect human health and the environment.
Waste Reduction Program	Recycling of waste, reduces the amount of materials that need to be manufactured and, thus, reduces greenhouse gas emissions. By committing to reduce, reuse, and recycle, and by using more resource-efficient production practices and materials, we can reduce our environmental footprint, help with climate change and conserve our natural resources.
Water Conservation	This practice encompasses the policies, strategies and activities to manage fresh water as a sustainable resource to protect the water environment and to meet current and future human demand.

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