

PolyCo Champions Environmental Sustainability



PolyConversions, Inc. ("PolyCo") is a U.S. manufacturer of personal protective wear made of recyclable polyolefin materials. PolyCo actively promotes and assumes the responsibility of natural resource conservation and the elimination or minimization of adverse environmental impacts in our manufacturing activities and projects.

PolyCo Manufacturing Principles:

Recycle all material scrap & spent supplies
Reduce energy use through planning & conservation
Promote environmental awareness among employees
Design low-impact manufacturing processes
Engineer products to minimize waste & energy
Prohibit use of hazardous materials in all processes

Recycling

PolyCo derives its materials from polyolefin plastomer resins that incorporate a new metallocene catalyst technology. PolyCo VR® and PolyWear® products exhibit very attractive recycling properties and benefits. Contact PolyCo for more information on how to develop a recycling program.

Product Engineering

All protective wear products manufactured by PolyCo are specifically designed to be vinyl-free with non-hazardous materials that can be reused and recycled. All PolyCo products are engineered to replace traditional protective wear made of PVC (vinyl) and other non-sustainable materials. PolyCo complies with all aspects of environmental law that apply to its plant operations and continually tracks and monitors all applicable federal, state and local governmental regulations.

Environmentally Responsible

With headquarters and FDA registered manufacturing operations located in the USA, PolyCo prides itself on providing their customers with unsurpassed value and the highest quality products. PolyCo protective wear products contain no toxic substances or chemical plasticizers and can be safely recycled, landfilled or incinerated with no harm to the environment.

PolyCo VR® Protective Wear

Replaces hazardous and difficult-to-recycle materials used in the production of PPE Exhibits superior tensile strength and puncture resistance

Is lighter weight and longer wearing

Protects against fats, oils and greases

Cleans easier and more effectively

Is odorless and non-toxic

Has superior cold-crack and tear resistant qualities

Is FDA/USDA approved for direct food contact

Has low particle count & surface resistivity for critical environments

Proven to be resistant to a broad range of hazardous chemicals

For more information, call us: (888) 893-3330

Email us: info@polycousa.com

or visit www.polycousa.com to see our extensive product line.



Manufactured with pride in the U.S.A.

