

THINK GREEN IN YOUR WORKING GLOVE

BY USING RECYCLED FIBER, BIODEGRADABLE PLASTIC BAGS, LOW PLASTIC CONTENT PACKAGING, RECYCLED PAPER AND WATER-BASED INKS, WE BRING ENVIRONMENTALLY FRIENDLY GLOVES TO YOUR WORK SITE.

GIVE RECYCLING A CHANCE

Plastic waste pollution is a serious global issue. With an especially severe impact on our marine environments. An estimated 300 million tons of plastic waste is produced globally each year. Each year Australians throw away almost 400 millions plastic bottles. Only 30-40% are recycled leaving a whopping 240 million bottles for landfill.

Support Pro Choice Safety Gear THINK GREEN gloves and give plastic bottles a better life.

For every pair of Pro Choice Safety Gear THINK GREEN gloves made, approximately 1.3 plastic bottles can be recycled and 14g CO2 can be reduced.



RECYCLE FIBER GLOVE

By replacing 100% of conventional fibres with recycled fibres, our gloves maintain excellent dexterity, durability and comfort. Think Green Gloves are also GRS (Global Recycle Standard) Certified.

OBJECTIVES OF GRS

- Alignment of recycled definitions across multiple applications.
- Verify recycled content in products.
- Provide consumers (both brands and end consumers) with a tool to make informed decisions.
- Reduce harmful impact of production to people and the environment.
- Provide assurance that products are processed more sustainably.
- Drive higher percentages of recycled content in products.



Pro Choice Safety Gear THINK GREEN products pays attention to Environmental Protection, Resource Conservation and Compliance with SRRD Principals: Safe/Reduce/Recycle/Degradable

GREEN PAPER

Our packaging has passed FSC-STD-40-004 certification. Cert No: TSUD-COC-000323 FSC 100% Recycled certified paper packaging

PLASTIC FREE TAPE

Our packaging uses plastic-free, wet-water-tied kraft tape to reduce the plastic content. Component: 70% kraft paper+ 12% fibre + 18% amylose



GREEN INK

Oil inks use organic solvents (toluene, xylene, industrial alcohol, etc) as solvents which are toxic, flammable and have high VOC (Volatile Organic Compounds) content.

Pro Choice Safety Gear THINK GREEN gloves and packaging are printed using environmentally friendly water-based inks

BIODEGRADABLE PLASTIC

By adding a certain amount of additives (such as starch, modified starch or cellulose, photosensitizers and biodegradable agents) to the production process of plastic products, it reduces the stability of biodegradable plastic which can easily degrade in natural environments in six months under the catalytic action of light and moisture.

The strength of biodegradable plastic is as same as regular plastic bags. While the transparency is slightly lower. It can only be printed in one colour. Biodegradable plastic is hard top preserve, once it is made, it starts to degrade.

E

105.00











ORIGINAL STATE FRAGMENTATION

SPLINTER

WATER BASED HEAT TRANSFER







FSC CARTON & PLASTIC FREE TAPE



CLICK HERE TO FIND OUT YOUR CLOSEST STOCKIST TODAY

FSC