



www.gogreensgloves.com

GO Greens™ Bamboo Gloves

A 100% biodegradable, Green all purpose coated work glove that is reusable and washable

GO Greens Gloves are made from Bamboo Fibers

Yes, bamboo. This miracle plant is used for a variety of green products from wood floors to furniture. But, when it is spun into a fiber used for clothing, it creates a fabric that is soft as silk. Really. *See section about Bamboo.*

GO Greens Gloves are Naturally Fresh -- Anti-bacterial and Anti-fungal

Bamboo plants have a naturally occurring bacteriostatic agent called "bamboo Kun" which is naturally anti-bacterial and anti-fungal. This bamboo Kun agent in bamboo fabric inhibits odor-producing bacteria from growing and spreading in the bamboo fiber, creating a glove that is more hygienic and remains fresh smelling longer.

GO Greens Gloves are Soft and Comfortable.

Bamboo is highly absorbent and wicks water away from the body three to four times faster than cotton. In warm, humid weather, bamboo gloves keep your hands drier, cooler and more comfortable and do not stick to the skin. In cooler weather, they also keep your hands warmer. A truly versatile glove for any climate or weather conditions.

GO Greens Gloves are 100 % Biodegradable

GO Greens™ are 100% biodegradable. Even the latex coating, from sustainably grown trees, will also decompose naturally. Both products can completely decompose without creating any pollutants such as methane gas, a common by-product of decomposition in landfills and dumps.

GO Greens Gloves are Strong and Durable

Bamboo fiber is strong and flexible. The nature of the fiber with its round and smooth structure makes them abrasion resistance as well.

GO Greens Gloves are hypoallergenic

GO Greens™ are hypoallergenic. The bamboo fiber used in the GO Greens™ is also Oeko-Tex Standard 100 Certified which means they are safe and tested for harmful substances.

GO Greens Gloves are Naturally UV Resistant

GO Greens™ provide excellent UV protection from UV-A and UV-B rays naturally without any chemical treatments. Certified independent tests demonstrate that they block 99.97% of both UV-A and UV-B rays and have a UPF 50+ rating. This UPF (UV Protection Factor) rating is used for textiles and should not be confused with the SPF rating used for FDA compliant sunscreen products.

GO Greens Gloves are Reusable and Washable

GO Greens™ are easy to launder in a clothes washer and dryer. GO Greens can last for a year or longer depending on use.

GO Greens Gloves are AFFORDABLE

Unlike many green products, GO Greens™ gloves cost less than other coated gloves. Even cotton gloves.

GO Greens Gloves Can Be Used as an All Purpose Work Glove

These gloves are so versatile they can be used for almost any use. From gardening to industrial applications, these gloves fit any function. The foam coating provides good grip in wet and dry conditions. This coating also provides good hand protection. The coating is cured to mimic the natural curvature of your hand which will greatly reduce hand fatigue when worn for long periods.

GO Greens Gloves will come in 6 new sizes unlike other Coated Gloves

Besides being available in sizes for both women and men, they will range from Extra Small (Size 6) to XX Large (Size 11). The numbers represent the circumference of your palm. The XS will fit older children or small teens.

GO Greens packaging will be 100% biodegradable

GO Greens™ Gloves will also be packaged in 100% biodegradable (compostable) packaging. The packaging will be made from PLA (polylactide) film biodegradable packaging and labels made from annually renewable plants.

GO Greens Gloves Recommended Uses:

Consumer applications: Gardening (wet or dry), General Chores, Home Repair, Carpentry, Landscaping, Moving, Cycling, and any job requiring good grip.

Industrial applications: Assembly, Construction, Delivery, Excellent General Purpose Work Glove, Inspection, Janitorial, Landscaping, Maintenance, Manufacturing, Material Handling, Mechanics, Movers, Packaging, Repair, Warehousing, and any job requiring good grip.

Bamboo, Bamboo Fiber, and Latex Coating

Bamboo is the fastest growing and most sustainable plant on Earth making Bamboo fibers the most eco-friendly, sustainable fibers for a sustainable earth.

BAMBOO

1. Bamboo can be cultivated at a rate at which it can be grown without planting.
2. Bamboo grows rapidly (~12-19" per day) and naturally without any pesticides, herbicides or fertilizers.
3. Bamboo does not require agricultural tending or large diesel fuel tractors to plant seeds and cultivate the soil.
4. Growing bamboo improves soil quality and helps rebuild eroded soil. The extensive root system of bamboo holds soil together, prevents soil erosion, and retains water in the watershed.
5. No irrigation is required. Neither is replanting required. Almost no water is required to grow bamboo compared to cotton. Rain and humidity provide enough water due to the high water absorption of bamboo plants.
6. Bamboo plantations are large factories for photosynthesis, which reduces greenhouse gases. Bamboo plants absorb 5 times the amount of carbon dioxide (a primary greenhouse gas) and produce about 35% more oxygen than an equivalent stand of trees.

BAMBOO FIBER

1. **Soft as Silk.** The bamboo fiber used to make GO Greens is softer than cotton with a similar to silk texture.
2. **Hypoallergenic.** Bamboo fibers are naturally hypoallergenic. The bamboo fiber used to make the GO Greens™ is also Oeko-Tex Standard 100 certified which means they are safe and tested for harmful substances.
3. **Highly absorbent.** Bamboo fibers have a 60% higher water absorption rate than cotton.
4. **UV Protection.** Bamboo fibers offer excellent UV protection naturally.
5. **Strong, Flexible and Abrasion Resistant.** Bamboo fiber is strong and flexible, and, even abrasion resistant.

LATEX Coating

The natural latex foam coating in GO Greens comes from sustainably grown rubber trees. Latex is 100% organic and it is 100% biodegradable. Like maple syrup, latex comes from the sap of a rubber tree. This type of harvesting doesn't harm the tree. The latex coating will also decompose naturally.

Additional Information:

General Information: www.gogreensgloves.com

Consumer Information: www.gloves-online.com

Industrial Information: www.industrial.gloves-online.com

E-Mail: sales@gloves-online.com

Manufactured by:

GO Gloves

Gloves-Online, Inc.

261 Towerview Court (27513)

P.O. Box 4468

Cary, North Carolina 27519 USA

Phone: 919-468-4244

Fax: 919-468-4245