goSafe

SUSTAINABLE SAFETY





PLANET

As various industries push technology forward, we at goSafe recognize the need to be environmentally responsible stewards of the land we live on and the air we breathe on both a local and global scale.

- In 2011 we were an early adopter of high-output, low energy LED light fixtures for our warehouse, resulting in a massive boost in energy efficiency
- In response to the 2020 pandemic, much of our office and workforce began working from home and attending virtual meetings instead of commuting and traveling to and from the office, significantly reducing the carbon footprint of our employee's daily lives.
- Our warehouse packs our wood pallets and trucks as efficiently as possible to make the most of each delivery. We also have a paperless office policy and recycle our wood pallets and cardboard.

PEOPLE

The Houston area is known not just for it's industry, but also as one of the most ethnically diverse cities in America. People come to Houston from all over the world to pursue the American dream, and we here at goSafe are proud to be part of their story and to reflect the work ethic, diversity, and hospitality of the city of Houston.

goSafe is also a proud sponsor of The Texas Safety Foundation, dedicated to providing scholarships for future safety professionals in the industrial space. In addition, we offer health incentives for our employees to help them improve their lives, lifestyles, and goals.



PROTECTION

It is our job to help you stay compliant, but it's also our job to help you save money while achieving your sustainability goals. For companies looking to take that step we have a wealth of PPE solutions built to last longer with higher safety factors to improve end-user experience, reduce long-term costs of use and replacement, and minimize environmental impact.

Longer lasting PPE means a more productive workforce, less frequent need to replace product, decreased waste from used product, fewer carbon-heavy truck deliveries, less need for vendors to produce wasteful commodity product, and long-term savings from fewer purchases on a per-employee basis. When you play the long game, you help contribute to a better world.

goSafe

SUSTAINABLE PPE



Great White® ECO Series[™] Polyurethane Coated Palm Glove, Cut Level A4

- Uses bio-based Dyneema®, The first ultra-high molecular weight polyethylene fiber.
- · Seamless construction for increased comfort and breathability
- Dyneema
 Diamond 2.0 & Spandex shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Polyurethane coatings take on the surface properties of the glove liner providing a tactile grip in dry and slightly oily conditions, ideal for applications that require dexterity for precise handling
- Knit Wrist helps prevent dirt and debris from entering the glove
- Washable, resistant to chemicals, water, and ultraviolet light
- Good for electronics, glass cutting, sheet metal handling, parts assembly, sharp small parts handling, construction and other general duty applications.

PIP19D322 Polyurethane Coated Palm Glove, Cut Level A4

G-Tek® ECO Series[™] Nitrile Foam Coated Palm Glove

- Seamless knit blended liner fibers made of 90% recycled PET water bottles and 10% Elastane for comfort, finger dexterity and breathability
- Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- · Knit wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- OEKO TEX approved
- Packaged in a biodegradable poly bag of 12 pairs

PIP31330R Nitrile Foam Coated Palm

G-Tek® ECO Series[™] Nitrile MicroSurface Grip Coated Palm Glove

- Seamless knit blended liner fibers made of 90% recycled PET water bottles and 10% Elastane for comfort, finger dexterity and breathability
- Nitrile MicroSurface coating provides a superior grip in dry, wet and oily conditions by reacting like tiny suction cups that attach themselves firmly to the material being handled
- Knit wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- OEKO TEX approved
- Packaged in a biodegradable poly bag of 12 pairs

PIP31530R Nitrile MicroSurface Grip Coated Palm



goSafe





G-Tek® ECO Series[™] Polyurethane Coated Palm Glove

- Seamless knit blended liner fibers made of 90% recycled PET water bottles and 10% Elastane for comfort, finger dexterity and breathability
- · Polyurethane (PU) coating provides abrasion resistance and excellent tactile sensitivity
- Knit wrist helps prevent dirt and debris from entering the glove
 - Breathable back for comfort
- OEKO TEX approved
- Packaged in a biodegradable poly bag of 12 pairs with technical information listed on recycled cardboard

PIP31131R Polyurethane Coated

G-Tek® ECO Series[™] Polyurethane Coated Palm Glove, Cut Level A2

- · Seamless construction offers increased comfort and breathability
- Spun Dyneema® Phoenix & Spandex shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Bio-Based Dyneema fiber provides same performance & protection, while providing lower carbon footprint
- Polyurethane coatings take on the surface properties of the glove liner providing a tactile grip in dry and slightly oily conditions, ideal for applications that require dexterity for precise handling
- Knit Wrist helps prevent dirt and debris from entering the glove
- · Color coded hems for easy size identification
- Washable, resistant to chemicals, water, and ultraviolet light

PIP19D322 Polyurethane Coated Palm, Cut Level A2

BioSoft Biobased Disposable Earplugs

- The world's first biobased earplugs, the BioSoft provides a very high NRR/SNR, unsurpassed comfort, and a lower carbon footprint!
- · Independently tested NRR 32 / SNR 38.
- USDA Certified 82% biobased materials made in the North America.
- All parts the earplug, the cord, even the bag are biobased.
 - Soft, smooth, low pressure for dreamlike comfort

FFTBSF30	Corded
----------	--------

FFTBSF1 Uncorded

- **Pinch Fit Biobased Disposable Earplugs**
- Based on the fact that the ear canal is oblong, not round, the revolutionary design requires NO ROLLING.
- Easier, more hygienic fit.
- Independently tested NRR 32 / SNR 38
- USDA Certified 82% biobased materials made in the North America.
- All parts the earplug, the cord, the stem, even the bag are biobased.
- Soft, smooth, low pressure for dreamlike comfort.

FFTPF30	Corded
---------	--------

FFTPF1 Uncorded

