

FAQ: C5 ECO GLOVE BY GRIPPS®

WHAT ARE GRIPPS C5 ECO GLOVES?

The **GRIPPS® C5 Eco Glove** is a carbon-neutral certified protective industrial workers glove with an in-built tether anchor point. Made from recycled plastic, the C5 Eco is the lighter variation to the GRIPPS C5 Eco Impact Glove.

The C5 Eco is the second product to be released under the exclusive GRIPPS Eco-Range, which focuses on both safety and the environment at its core.

As a general practice, tool tethering has routinely been practised by tethering to a belt, bag or area of worksite but with the C5 Eco, you can utilize the built-in tool tether anchor. This means you can now quickly and conveniently tether small tools to your glove directly. Load rated to 2.3kg/5.0lbs this feature alone sets this glove miles apart from regular working gloves.

WHAT ARE THE C5 ECO IMPACT GLOVES MADE FROM?

GRIPPS® recognise the need to help reduce carbon emissions and plastic waste found in our oceans. Our new C5 Eco Gloves are helping combat both these issues, whilst offering users a substantial level of protection and dexterity.

The C5 Eco Glove retains all the features of other GRIPPS flexlite gloves, whilst delivering a superior level of comfort and better facilitating the protection of marine life from harmful plastics. In fact, every pair of C5 Eco Gloves re-purpose at least one plastic bottle!

The GRIPPS® C5 Eco provides a CO² reduction of 227grams per pair. Our manufacturing process provides energy savings of .387kwph per pair and water consumption savings of 5.15ltr per pair. Each glove comes with a rubber nitrile coating for added grip.



WHAT ARE THE ENVIRONMENTAL DIFFERENCES THESE GLOVES MAKE?

The GRIPPS C5 Eco provides a **CO₂ reduction of 227grms** per pair. Each pair of gloves uses at least one recycled plastic bottle, which is sourced from the ocean. Additionally, our manufacturing process provides **energy savings of .387kwph per pair** and **water consumption savings of 5.15ltr per pair**. Overall, the GRIPPS C5 Eco provides a significant difference to the environment and helps in part, to better protect marine life from harmful plastics.

WHAT APPLICATIONS ARE C5 ECO GLOVES USED FOR?

These gloves are suitable for a wide variety of workers and industries including Construction, Oil and Gas, Mining, Wind Energy and even Crane operations.

WHAT ARE THE RATINGS OF THE C5 ECO GLOVE?

- **ANSI/ISEA 121-2018**
- **Cut Resistance C5 - EN Standard**
- **ANSI cut resistance level "A6"**
- **TDM cut resistance level "E"**

ARE C5 ECO GLOVES WATERPROOF?

The C5 Eco Glove is water-resistant, but not waterproof. Part of the glove is derived from rubber, a natural resistance to water.



HOW LONG COULD I EXPECT THE C5 ECO GLOVES LAST FOR?

These gloves are designed to be highly durable for a wide variety of industrial trades, including construction, mining and energy to name a few. Like many gloves, after substantial use general wear or change in the condition of the stitching can occur. For an even more durable option, consider the **GRIPPS C5 Eco Impact glove**, which contains thick rubber padding. However, with part of the glove made from plastic the potential for deterioration is lessened compared to materials other gloves can be made from. As we know, plastics take a long time to break down.

WHAT DO THE GRIPPS C5 ECO GLOVES PROTECT AGAINST?

The GRIPPS® C5 Eco Gloves are a triple threat, allowing you to protect your own hands, workers at risk of dropped objects and the environment.

ARE GRIPPS C5 ECO GLOVES IMPERMEABLE?

The gloves are not entirely impermeable, though they are water resistant. The PET yarn has moisture management properties keeping the hands dry and comfortable.