## Jafco ECO Thermal Nitrile Foam Glove Screen Touch



UTILITIES . RAIL . CIVIL ENG . CONSTRUCTION . TRAFFIC MANAGEMENT

www.cusack.co.uk

sales@cusack.co.uk

## **Jafco ECO Thermal Nitrile Foam Glove Benefits**

- · Colour: Green
- Gauge: 13g & 10G EN511:2006 & EN407:2020 Protection against cold & thermal risks
- · Certification: RCS
- · Cut Level: D
- EN ISO 13997 Cut Test: 4X43D
- Materials: Nitrile Foam Sandy Palm Coating (Screen Touch)
- Sizes: 7 to 11

## **Additional Information**

- Made from recycled plastic bottles to reduce CO2 emissions
- Gloves reduce up to 0.247 Co2 Emission (per kgCo2)
- Gloves save up to 3 x 500ml bottles per pair and use at least 90% of plastic per bottle
- Colour-coded for cut levels (except blue as they're specifically for wet/dry conditions)
- GRS Certified Global Recycled Standard guarantees at least 20% recycled content
- RCS Certified Recycled Claim Standard guarantees at least 5% recycled content
- Manufactured using waste gas treatment system to reduce waste gas emissions.
  3 steps:
  - 1. All exhaust gasses from production process effectively collected.
  - 2. Exhaust gasses treated through RTO combustion, water spray & catalytic oxidation methods.
  - 3. Heat energy converted from waste gas turned into steam energy for production.
- Manufactured from highest standards BSCI Certified factory utilizing 6S Management System maintaining an organised, safe, clean & efficient setting.





## **Product Codes**

**JFG529** 

| Part Code | "Recycled<br>Polyester Weight<br>kg per dozen" | "Reduced<br>Part Per kg" | "CO2 Emission<br>Reduced<br>Per kgCo2" | "Weight (g) Per<br>500ml<br>Plastic Bottle" | "500ml Bottles<br>Used Per Dozen<br>Gloves " | "500ml Bottles<br>Used Per Glove<br>Pair" | "Usage Rate<br>Per<br>Plastic Bottle" | "Usage Rate<br>for Slice Melt<br>Spinning" |
|-----------|--|--------------------------|--|---|--|---|---------------------------------------|--|
| JFG529    | 0.248  | 0.76                     | 0.189                                  | 10  | 30.67  | 2.6                                       | 90%                                   | 90%  |