Jafco ECO Latex Sandy Palm Glove



UTILITIES . RAIL . CIVIL ENG . CONSTRUCTION . TRAFFIC MANAGEMENT

www.cusack.co.uk

sales@cusack.co.uk

Jafco ECO Latex Sandy Palm Benefits

Colour: GreenGauge: 13G

· Certification: RCS

Cut Level: D

EN ISO 13997 Cut Test: 3X42D

Materials: Latex Sandy Palm Coating

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.



JFG607







Part Code	"Recycled Polyester Weight kg per dozen"	"Reduced Part Per kg"	"CO2 Emission Reduced Per kgCo2"	"Weight (g) Per 500ml Plastic Bottle"	"500ml Bottles Used Per Dozen Gloves "	"500ml Bottles Used Per Glove Pair"	"Usage Rate Per Plastic Bottle"	"Usage Rate for Slice Melt Spinning"
JFG607	0.252	0.76	0.191	10	31.10	2.6	90%	90%