THE OTHER DEFINITION OF GREEN FINGERS







THE RESPONSABLE VERSION OF DELTA PLUS





Total weight = 245 kg of recycled yarn

i.e. 24,868 individual PET bottles



Reduction of carbon emissions: 438 kg

i.e. the carbon dioxyde absorbed by 19,6 trees



Energy consumption reduced by 15,080 MJ

i.e. the caloric value of 520 kg of carbon



Water consumption reduced by 0,16 m³

i.e. daily consumption of 55 people





Iconic product variations that guarantee the same performance and the same level of protection



Washable products for prolonged use 3 x 30°C (lay flat to dry).



co-designed products containing at least 50% recycled material

4 individual PET bottles are enough to make one pair of gloves.



Packaging designed to reduce carbon footprint as much as possible



VE702GREEN

Recycled polyester/polyester. Polyurethane coating on palm and fingertips. Gauge 13.









VE723GREEN

Recycled polyester/Spandex/ Polyester. Foam nitrile coating on palm and fingertips. Gauge 15.



EN388 3 1 2 1 A







VV733GREEN

High quality recycled polyester/ Polyester. Foam latex coating on palm and fingertips. Gauge 13.



EN388 2 1 2 1 A







VECUTBGREEN

Recycled polyester/polyester/ Spandex. Polyurethane coating on palm and fingertips. Gauge 18.



EN388 3 X 3 1 B













