

PROTECTIVE GLOVES



TECHNICAL FEATURES	
Item	19103 TECHNOGREEN
Description	Eco-sustainable glove in 100% recycled polyester (R-PET) and black spandex, black water-based
	polyurethane coated, elasticated wrist, excellent grip and flexibility, good abrasion resistance. Heat
	resistant to contact in a dry environment (max. 100°C for 15 seconds). Produced in compliance with
	the requirements of the Global Recycled Standard (GRS) - Ver.4.0.
Technique	Continuous thread, 15 needles, coated palm, aerated fingers.
PPE CE Category	Cat. II
Standards	EN ISO 21420 : 2020 general requirements
	EN 388 : 2016 + A1 : 2018 mechanical resistance 3 1 2 1 X
	EN 407 : 2020 heat resistance X 1 X X X X
Instructions for use	Suitable for all assembly/mounting, screwing, finishing and handling processes where there is a need
	to combine grip, precision and dexterity even in the presence of humidity or hot objects in a dry
	environment (max 100°C for 15 sec.).
Sizes	6, 7, 8, 9, 10, 11
Lenght	220 - 270 mm
Gauge	15
Dexterity	5
Packaging	Individually packaged with hangable cardboard, 12 pairs in a bag, 144 pairs in a carton.

