



99-1-8110 X2S-X3L (5-12)

NBR COATED 15 GA. NYLON/SPANDEX

- + 15 ga. nylon/spandex shell
- + Foam NBR palm coating w/textured finish
- + Elastic knit wrist w/hemmed cuff

NET ZERO
 CERTIFIED NET ZERO EMISSION GLOVES THROUGH CARBON INSETTING



1.05 Kgs/pr.
 of Greenhouse gas emissions sequestered

- ABRASION RESISTANT**
- HEAT RESISTANT**
- TEAR RESISTANT**
- SOLID GRIP**

EN 388 4131A EN 407 X1XXXX



RECYCLABLE PACKAGING AVAILABLE FOR VENDING MACHINE OPTIONS

FEATURES/HAZARD SOLUTIONS

Abrasion	Heat	Tear	Breathable
Ecological	Grip	Touchscreen	

BDG® products are tested for cut and puncture resistance. These products ARE NOT CUT AND PUNCTURE PROOF. Do not use with moving blades, tools or serrated blades. Not Proposition 65 compliant.



DETAILS

99-1-8110-5	X2S (5)
99-1-8110-6	XS (6)
99-1-8110-7	S (7)
99-1-8110-8	M (8)
99-1-8110-9	L (9)
99-1-8110-10	XL (10)
99-1-8110-11	X2L (11)
99-1-8110-12	X3L (12)

BDG
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Insetting

What is the difference between Carbon Insetting and Carbon Offsetting?

While both carbon insetting and offsetting achieve the same result, there are very important differences in how they reach the desired impact. Carbon insetting units are generated within the value chain (proactive approach) vs. carbon offsetting units are obtained from outside the value chain (reactive approach). Basically, what this means is by generating carbon inset units the organization is required to change their process to proactively counteract the carbon footprint within the process as opposed to offsetting which requires purchasing units outside of the process. In the end carbon insetting has a more direct and positive impact on combating climate change through the process.



Offsetting



Carbon Footprint

What is a Carbon Footprint?

A carbon footprint is the impact on the environment, primarily the amount of carbon dioxide released into the atmosphere, as a result of the activities of a particular individual or organization.

THE PROCESS ON BECOMING CARBON NEUTRAL THROUGH PRODUCTION AND INSETTING:

CARBON FOOTPRINT CALCULATION



The Life-Cycle Analysis approach calculates the carbon footprint through the measurement of the entire production process – assessing all activities, from raw material extraction to goods leaving manufacturing facilities.

CARBON FOOTPRINT ASSESSMENT



We assessed the carbon footprint created when producing our gloves. We then measured the amount of carbon removed from the atmosphere through our land conservation project, and quantified this sequestered amount into “carbon inset units”.

CARBON INSET UNITS TO NULLIFY EMISSIONS



Captured carbon inset units are set against the greenhouse gas emissions released during glove production. This balance creates an overall neutral impact on the environment.