

333 Stealth Colonel

Bio-based nylon made from corn husks



BIO-BASED NYLON

15gg seamless knit liner made from 17% ReStalk™ bio-based nylon, that is derived from corn husks and stalks, provides 4-way stretch for maximum comfort

FOAM NITRILE PALM

Molecule foam nitrile palm coating reduces water consumption by 80% during the manufacturing process versus regular nitrile

TOUCHSCREEN COATING

Conductive coating on palm and fingers can be used on all touchscreen devices

ERGONOMICALLY FORMED

Ergonomically formed to reduce hand fatigue

SNUG-FITTING KNIT WRIST

Snug-fitting knit wrist keeps out dirt and debris



A bio-based product is comprised partly of either biological materials, including renewable domestic agricultural materials such as corn or sugar cane, forestry, or marine materials such as plants. Bio-based fibres provide an alternative to petroleum derived products such as virgin nylon. Using bio-based fibres reduces CO₂ emissions during production versus virgin nylon. ASTM D6866-18 shows 17% biobased carbon content.



REDUCES 74.66g OF CO₂ EMISSIONS/PAIR



Bio-based Nylon

COATED

PRODUCT # NAME BRAND	333 COLONEL STEALTH	RATINGS TECHNOLOGIES	EN388 4X21X	EN 407:2020 X1XXXX	ANSI/ISEA 105 4 X 2
SIZE PACKAGED	S-XXL	ICONS	ReStalk™ BIO-BASED		
DGI ITEM CODE	S WSG333S M WSG333M L WSG333L	APPLICATIONS	General Construction Landscaping Manufacturing		

BURNABY
P 604 874 1105
F 604 875 9009
T 800 663 9509

CALGARY
P 403 279 2262
F 403 236 7919
T 800 363 7462

MISSISSAUGA
P 905 363 0727
F 905 363 0730
T 888 715 4299



HEAD OFFICE
7955 North Fraser Way
Burnaby, BC V5J 0A4
www.watsongloves.com



1-800-923-6255 www.dgissupply.ca