# 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

2

# **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  $\rm CO_2$  emissions during production versus virgin nylon. ASTM D6866-18 shows 17% biobased carbon content.

# COATED





PRODUCT # I NAME I BRAND		333 COLONEL   STEALTH	RATINGS I TECHNOLOGIES	EN388 EN 407:2020 ANSI/ISEA 105 4X21X X1XXXX 4 2
SIZE I PACK		S–XXL	ICONS	ReStalk BIO-BASED
UPC	S 065537919898 M 065537919904 L 065537919911	XL 065537919928 XXL 065537919935	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

