# 337 Stealth Hybrid

#### Landfill biodegradable

## **RECYCLED POLYESTER**

10gg WasteNot<sup>™</sup> polyester seamless knit is made from 22% (+/- 2%) recycled PET bottles

1

2

3

 $\left[4\right]$ 

(5)

### **BIODEGRADABLE LATEX**

Eco-conscious biodegradable crinkle latex coating engineered with Reclaim<sup>™</sup> technology accelerates biodegradation in landfill conditions

### WATER RESISTANT

Treated to bead water off which lasts up to 5 washes

## **SNUG-FITTING KNIT WRIST**

Snug-fitting knit wrist keeps out dirt and debris

## **OEKO-TEX® STANDARD 100**

To attain Oeko-Tex Standard 100 certification, the fabric has been tested and certified to be free from harmful levels of more than 100 substances.

T 800 363 7462

T 888 715 4299

Billions of plastic bottles go into landfills every year. But now you can do something about it. Our WasteNot™ yarn is made from 100% recycled PET bottles. PET stands for polyethylene terephthalate which is a form of polyester. Plastic bottles made from PET are recycled and turned into polyester to make gloves.

In addition, our latex gloves will break down in landfill conditions due to the Reclaim<sup>™</sup> additive in the latex formation. Biodegradation only begins when the gloves are discarded in landfills conditions (ASTM D5511). Once the biodegradation process begins, the Reclaim<sup>™</sup> additive will ensure that they do not just break down into smaller pieces, but are actually converted to biogas like other organic materials creating a circular economy.

(ASTM D5511 test on entire glove is pending)

## COATED

T 800 663 9509



500ml 1 pair

4

1

REDUCES 30.80g OF CO<sub>2</sub> EMISSIONS/PAIR

www.watsongloves.com

-f in

PRODUCT # I NAME I BRAND	337 HYBRID   STEALTH	RATINGS I TECHNOLOGIES	
SIZE I PACKAGED	S-XXL	ICONS	WATER RESISTANT
UPC S 06553790576 M 06553790577		APPLICATIONS	General Construction Landscaping Gardening
BURNABY CALGARY   P 604 874 1105 P 403 279 226   F 604 875 9009 F 403 236 791			HEAD OFFICE 7955 North Fraser Way Burnaby, BC V5J 0A4



2