Landfill biodegradable



BIODEGRADABLE NYLON

15gg landfill biodegradable ZeroWaste™ nylon seamless knit degrades in 5 years in anaerobic landfill conditions (ASTM D5511)

BIODEGRADABLE NITRILE

Eco-conscious nitrile coating engineered with Reclaim[™] technology accelerates biodegradation in landfill conditions

TOUCHSCREEN

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

ERGONOMICALLY FORMED

Ergonomically formed to help reduce hand fatigue

SEAMLESS KNIT WRIST

Snug-fitting seamless knit wrist keeps out dirt and debris

MADE FOR A WOMAN

Made for a woman's hand

FROM GLOVES TO ENERGY

Did you know that other seamless knit fibres take decades to decompose? Watson Gloves nitrile gloves will break down in landfill conditions due to the Reclaim™ additive in the nitrile formation as well as in the ZeroWaste™ nylon yarn at extrusion stage. Biodegradation only begins when the gloves are discarded in landfills conditions (ASTM D5511). Once the biodegradation process begins, the 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.

6

6

(ASTM D5511 shows up to 36.8%% biodegradation in 392 days)

COATED

RATINGS I PRODUCT # I 329 **NAME I BRAND TECHNOLOGIES** JADE | HOME GROWN XS-L SIZE I **ICONS PACKAGED** Gardening XS 065537905631 M 065537902005 **APPLICATIONS** Landscaping **UPC** 065537901992 L 065537902012 Yard & Field Work

 BURNABY
 CALGARY
 MISSISSAUGA

 P 604 874 1105
 P 403 279 2262
 P 905 363 0727

 F 604 875 9009
 F 403 236 7919
 F 905 363 0730

 T 800 663 9509
 T 800 363 7462
 T 888 715 4299



