

JUST CAUSE

WINTING INDUSTRY FOR THE GREATER GOOD THROUGH

SUSTAINABILITY and innovation



PROTECTING PEOPLE AND OUR PLANET



**VISION & MISSION** 

LEEPING OUR FUTURE

# Sorfe Hounds

STING IN OUR PEOPLE TOOK

At Watson Gloves we live, educate and preserve the culture that we have established and cultivated since 1918.

Our mission is to elevate the glove industry with innovative and sustainable hand protection by protecting the people who work with us, the customers who buy from us and our environment in which we live in.





# WASTENOT™ YARN & RECLAIM™ ADDITIVE

**COATED** 





# 373 Stealth Hero

15gg WasteNot™ polyester seamless knit made from 25% (+/- 2%) recycled post consumer PET bottles, nitrile coating engineered with Reclaim<sup>™</sup> additive that accelerates biodegradation in landfill conditions, diamond embossed pattern palm

Size XS-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

\*ASTM D5511 shows up to 25.3% biodegradation in 320 days

STEALT

RATINGS I **TECHNOLOGIES** 













# 375 Karma

15gg WasteNot™ polyester seamless knit made from 25% (+/- 2%) recycled post consumer PET bottles, nitrile coating engineered with Reclaim™ additive that accelerates biodegradation in landfill conditions, diamond embossed pattern palm, made for a woman's hand Size XS-L

\*One - 500mL recycled plastic bottle is used to make one pair of gloves
\*ASTM D5511 shows up to 25.3%
biodegradation in 320 days

RATINGS I TECHNOLOGIES













# 390 Stealth Original

15qq WasteNot™ polyester seamless knit made from 38% recycled post consumer PET bottles, hard-wearing nitrile coating, ergonomically formed, extended snugfitting seamless knit

Size S-XL

\*1.25 - 500mL recycled plastic bottle is used to make one pair of gloves















## 337 Stealth Hybrid

15gg WasteNot™ polyester seamless knit made from 22% (+/- 2%) recycled post consumer PET bottles, crinkle latex coating engineered with Reclaim™ additive that accelerates biodegradation in landfill conditions, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size S-XXL

318 Cool It

\*2.2 - 500mL recycled plastic bottles are used to make one pair of gloves STERLTH

ECO Kool Knit WasteNot<sup>™</sup> polyester yarn

is made from 24% (+/- 2%) recycled post

wicking to keep hands cool and dry, foam

latex coating engineered with Reclaim™ additive that accelerates biodegradation

in landfill conditions, conductive coating

on palm and fingers can be used on all

touchscreen devices, snug-fitting

knit wrist, made for a woman's hand

consumer PET bottles and is moisture

RATINGS I













# 372 Stealth Avenger

15gg WasteNot™ seamless knit made from 40% (+/- 2%) recycled post consumer PET bottles, fully dipped nitrile coating engineered with Reclaim<sup>™</sup> technology accelerates biodegradation in landfill conditions, sandy nitrile finish, snug-fitting knit wrist

Size S-XXL

\*2.2 - 500mL recycled plastic bottle is used to make one pair of gloves









Size S-L







home grown.



















# 319 Stealth Zero

15gg nylon seamless knit, nitrile coating engineered with Reclaim™ additive that accelerates biodegradation in landfill conditions, conductive coating on palm and fingers can be used on all touchscreen devices, snug-fitting seamless knit wrist Size XS-XXL

\*ASTM D5511 shows up to 48% biodegradation in 609 days



RATINGS I TECHNOLOGIES











## 329 Jade

15gg nylon seamless knit, nitrile coating engineered with Reclaim™ additive that accelerates biodegradation in landfill conditions, conductive coating on palm and fingers can be used on all touchscreen devices, snug-fitting seamless knit wrist, made for a woman's hand

Size XS-L

\*ASTM D5511 shows up to 48% biodegradation in 609 days

home grown.

RATINGS I TECHNOLOGIES









# FROM BOCKS

1 RECYCLED PLASTIC BOTTLES ARE CLEANED AND CRUSHED AT A FACILITY

> 4 WASTENOT™ YARN IS USED IN THE POLYESTER OF OUR NEW STEALTH HERO GLOVE

2 PLASTIC CHIPS ARE PROCESSED AND MELTED INTO TINY PELLETS

3 PELLETS ARE SPUN INTO WASTENOT™ POLYESTER YARN





# FROM BOTTLES TO GLOVES

# HIGH PERFORMANCE



# 004 Wingman

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, lightweight microfibre palm, hooded fingertips, form-fitting spandex back, shirred elastic wrist, drivers style, slip-on

Size S-XL

\*1.1- 500mL recycled plastic bottle is used to make one pair of gloves

# RATINGS I **TECHNOLOGIES**









# 005 Flextime

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, Dryhide™ water resistant full-grain goatskin leather palm, hooded fingertips and thumb, snug-fitting elastic wrist and secure Velcro® closure

005TPC - Cut Resistant ANSI A5 Size S-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

LUF -















# 006 Daytona

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, high abrasion resistant Titanfibre™ microfibre palm and hooded fingertips, form-fitting spandex back, snug-fitting elastic wrist with secure Velcro® closure

Size S-XL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves





# 014 Viper

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, Dryhide™ full-grain goatskin leather palm, hooded fingertips and reinforced thumb, neoprene knuckle bar, form-fitting spandex back, slip-on style neoprene cuff Size S-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

















# RATINGS I TECHNOLOGIES









# 012 Iron Lady

WasteNot<sup>™</sup> spandex back made from 96% recycled post consumer PET bottles, Dryhide™ water-resistant full-grain goatskin leather palm, hooded fingertips and reinforced thumb, form-fitting spandex back, snug-fitting elastic wrist with secure Velcro® closure, made for a woman's hand Size S-M

\*One - 500mL recycled plastic bottle is used to make one pair of gloves





















# 017 Knock Out

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, full-grain goatskin leather palm and palm patch, hooded fingertips and reinforced thumb, neoprene knuckle bar, snug-fitting elastic wrist with secure Velcro® closure

\*0.8 - 500mL recycled plastic bottle is used to make one pair of gloves



RATINGS I TECHNOLOGIES







# 025 Over Time

WasteNot™ spandex back made from 96% recycled post consumer PET bottles, D30® knuckle component, heavy duty microfibre palm with foam padding, silicone printed palm provides a sure-grip, air flow mesh on back, heavy duty rubber on fingers and thumb, snug-fitting neoprene wrist with secure Velcro® closure

Size M-XL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves -WH

RATINGS I TECHNOLOGIES













RATINGS I

# 1051 The Breakdown

Cutsheild™ Para-aramid/steel/polyester liner, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, Durafibre<sup>™</sup> microfibre palm and hooded fingertips, silicone printed palm, PVC thumb saddle, heavy duty rubber, conductive fingertips can be used on all touchscreen devices, neoprene cuff with Velcro® closure

\*Two - 500mL recycled plastic bottles are used to make one pair of gloves 















# **GLOVES WITH WASTENOT<sup>TM</sup> YARN**

**HIGH PERFORMANCE** 





# 010BK Extreme

Heavyweight Durafibre™ microfibre palm with recycled grade D30® Zero™ foam padded palm patches, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, conductive fingertips and thumb can be used on all touchscreen devices, heavy duty rubber, snug-fitting neoprene wrist with secure Velcro® closure Size XS-XXL

\*Two - 500mL recycled plastic bottle is used to make one pair of gloves

**ECHNOLOGIES** 











# 010R Extreme

Heavyweight Durafibre™ microfibre palm with recycled grade D30® Zero™ foam padded palm patches, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, conductive fingertips and thumb can be used on all touchscreen devices, heavy duty rubber, snug-fitting neoprene wrist with secure Velcro® closure Size XS-XXL

\*Two - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I **ECHNOLOGIES** 











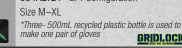


RATINGS I

# 034ALY48 Gridlock

WasteNot<sup>™</sup> spandex back made from 96% recycled post consumer PET bottles, ultimate needlestick, cut and puncture resistance, 4/8 Alycore configuration, heavy duty Titanfibre™ palm, palm patches, snug-fitting shirred elastic wrist, slip-on style cuff

034ALY24 - 2/4 Configuration



















# 005TPC Flextime

WasteNot<sup>™</sup> spandex back made from 96% recycled post consumer PET bottles, Dryhide™ water-resistant full-grain goatskin leather palm, Cutshield™ ANSI A5 full-sock liner, heavy duty rubber on back of hand and fingertips, conductive fingertips can be used on all touchscreen devices snug-fitting elastic wrist with Velcro® closure

Size S-XXI

\*Two- 500mL recycled plastic bottle is used to -WF

RATINGS I













# 009 Oil Change

Microfibre palm and hooded fingertips are made from 45% recycled post consumer PET bottles, WasteNot™ polyester back made from 96% recycled post consumer PET bottles, conductive index finger and thumb can be used on all touchscreen devices, snug-fitting shirred elastic wrist with slip-on style cuff

Size S-XL

\*2.3 - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES















# 578 Drill Sergeant

Full-grain deerskin leather with foam padded patch, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, heavy duty rubber, hooded fingertips and PVC reinforced thumb saddle, snug-fitting shirred elastic wrist with slip-on style cuff

Size XS-XXL

\*Three - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES













**ANSI / ISEA 105 PICTOGRAM** 

# **ANSI/ISEA 105**



# EHICKER AND TO 5558PF GREEN MONKEY • 8 MIL HEAVYWEIGHT, POWDER FREE NITRILE • TEXTURED PATTERN PROVIDES A SURE-GRIP • LANDFILL BIODEGRADABLE DISPOSABLE • DEGRADES IN 10 YEARS (ASTM D5526) Green Monkey 🙆 WATERN Green Monkey





# **GLOVES WITH RECLAIM™ ADDITIVE**

**DISPOSABLES** 





# 5557PF Green Monkey®

Orange heavyweight nitrile with Reclaim<sup>T</sup> additive accelerates biodegradation in active landfills and anaerobic conditions, powder-free, 6 mil thickness, 9.5" rolled cuff, sure-grip textured pattern, 50 gloves/dispenser

Size S-XXL

\*Green Monkey retains the same properties as regular nitrile disposables until they are discarded in landfills at which point degradation begins.



# 5558PF Green Monkey®

8 mil nitrile with Reclaim™ additive accelerates biodegradation in active landfills and anaerobic conditions, 11" rolled cuff, textured pattern provides a sure-grip, 50 gloves/dispenser

Size S-XXL

\*Green Monkey retains the same properties as regular nitrile disposables until they are discarded in landfills at which point degradation begins. \*ASTM D5526 shows up to 26.5% biodegradation in 390 days

Green Markey

RATINGS I **TECHNOLOGIES** 



RATINGS I TECHNOLOGIES







# 5559PF Green Monkey®

4 mil green nitrile with Reclaim™ additive accelerates biodegradation in active landfills and anaerobic conditions, lightly textured, 9.5" rolled cuff, 100 gloves/dispenser

Size S-XXL

\*Green Monkey retains the same properties as regular nitrile disposables until they are discarded in landfills at which point degradation begins. \*ASTM D5526 shows up to 26.5% biodegradation in 390 days

RATINGS I **TECHNOLOGIES** 





# **ICON LEGEND**



**BIODEGRADABLE - MADE** WITH RECLAIM™ ADDITIVE

# GLOVE















Reclaim™ organic additive introduced into Green Monkey™ gloves

Use the biodegradable gloves then dispose them

**Additive attracts microbes** in landfill, which turns Green Monkey™ into biogas (10 years - ASTM D5526)

Modern landfills capture methane production and converts it into energy



WATSONGLOVES.COM



# **GLOVES WITH WASTENOT<sup>TM</sup> YARN**

**CUT RESISTANT** 





# 351 Stealth Frontier

13gg HPPE/ glass/ WasteNot™ polyester seamless knit made from 10.8% (+/-2%) recycled post consumer PET bottles, sandy latex palm with PVC reinforced sewn on thumb saddle, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size XS-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

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# 379 Stealth Phoenix

18gg HPPE/ glass/ WasteNot™ polyester seamless knit made from 9.6% (+/-2%) recycled post consumer PET bottles, premium sandy nitrile palm with reinforced thumb saddle, conductive coating can be used on all touchscreen devices, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size XS-XXL

\*0.57 - 500mL recycled plastic bottle is used to make one pair of gloves STEA

RATINGS I ECHNOLOGIE

















18gg HPPE / WasteNot™ polyester seamless knit made from 12% (+/-2%) recycled post consumer PET bottles, premium sandy nitrile palm with reinforced thumb saddle, conductive coating can be used on all touchscreen devices, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size XS-XXL

\*0.67 - 500mL recycled plastic bottle is used to make one pair of gloves

















# 387 Stealth Orange Crush

13gg HPPE/glass/steel/ WasteNot<sup>T</sup> polyester seamless knit made from recycled post consumer PET bottles, first layer waterproof full dip flat nitrile and second layer sandy nitrile palm, water resistant treatment lasts up to five washes, snug-fitting knit wrist

Size S-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I



















# 387TPR Stealth Orange Crush

13qq HPPE/glass/steel/ WasteNot<sup>T</sup> polyester seamless knit made from recycled post consumer PET bottles, first layer water resistant full dip flat nitrile and second layer sandy nitrile palm, rubber on back of hand, treated to bead water off which last up to 5 washes, snug-fitting knit wrist

Size XS-XXL

\*1.5 - 500mL recycled plastic bottle is used to make one pair of gloves STERL

RATINGS I TECHNOLOGIES



**ANSI/ISEA 105** 









# **Find Your Fit**

Place your right palm on the size chart with your fingers closely together. Measure the width of your hand by aligning the knuckle of your index finger beside the red line. This is an approximate measurement; sizing can vary slightly from style to style.

Extra Extra Small 5 Extra Small 6 Small 7 Medium 8

Large 9 Extra Large 10 Extra Extra Large 11 One Size OS





# WINTER RECYCLED THINSULATE™



# 9005W Flextime

3M Recycled Thinsulate™ EC60 lining is made with 78% post consumer recycled materials, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, full-grain Dryhide™ water resistant goatskin leather palm, snug-fitting elastic wrist, secure Velcro® closure

Size XS-XXL

\*2.5 - 500mL recycled plastic bottle is used to make one pair of gloves



















# 9005CR Flextime

3M Recycled Thinsulate™ EC60 palm/ EC100 back lining made with 78% post consumer recycled materials, Cutshield™ Para-aramid/steel/polyester liner, Dryhide™ water resistant full-grain goatskin leather palm, WasteNot<sup>™</sup> spandex back made from 96% recycled post consumer PET bottles, touchscreen compatible

Size S-XXL

\*2.5 - 500mL recycled plastic bottles are used to make one pair of gloves 

RATINGS I **TECHNOLOGIES** 

















3M Recycled Thinsulate™ EC60 palm/ EC100 back is made with 78% post consumer recycled materials, full-grain deerskin leather, foam padded patch, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, heavy duty rubber, hooded fingertips, reinforced thumb saddle, snug-fitting shirred elastic wrist



Size S-XXL

\*3.8 - 500mL recycled plastic bottle is used to make one pair of gloves 







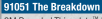












3M Recycled Thinsulate™ EC60 palm/ EC100 back is made with 78% post consumer recycled materials, Cutsheild™ Para-aramid/ steel/polyester liner, WasteNot™ spandex back made from 96% recycled post consumer PET bottles. Durafibre™ microfibre palm and hooded fingertips, heavy duty rubber, conductive fingertips can be used on all touchscreen devices, neoprene cuff

\*Two - 500mL recycled plastic bottles are used to make one pair of glove.













TECHNOLOGIES

RATINGS I

# 9542W Canadian Outsiders

3M Recycled Thinsulate™ EC100 lining made with 78% post consumer recycled materials, economy full-grain cowhide leather, drivers style with inset thumb, shirred elastic wrist, slip-on style cuff Size S-XXL

\*One - 500mL recycled plastic bottle is used to make one pair of gloves





# 9577 Range Rider

3M Recycled Thinsulate™ EC100 lining made with 78% post consumer recycled materials, premium full-grain deerskin leather, drivers style with inset thumb, shirred elastic wrist, slip-on style cuff 9576 made for a woman's hand 577 unlined, size XXS-XL

Size S-XL

\*0.65 - 500mL recycled plastic bottles are used to make one pair of gloves

RATINGS I TECHNOLOGIES



# RATINGS I TECHNOLOGIES





# 9587 Range Rider

3M Recycled Thinsulate™ EC100 lining made with 78% post consumer recycled materials, premium full-grain deerskin leather, drivers style with inset thumb, shirred elastic wrist, slip-on style cuff Size S-XL

\*0.7 - 500mL recycled plastic bottles are used to make one pair of gloves







# 9545 Scape Goat

3M Recycled Thinsulate™ EC100 lining made with 78% post consumer recycled materials, full-grain goatskin leather, drivers style with keystone thumb, shirred elastic wrist, slip-on style cuff

Size S-XXL

\*0.8 - 500mL recycled plastic bottles are used to make one pair of gloves









# **WINTER** RECYCLED THINSULATE™





# 9541 Scape Goat Mitt

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, full-grain grade goatskin leather, thumb saddle, snug-fitting shirred elastic wrist with knit cuff Size S-XXL

\*0.8 - 500mL recycled plastic bottle is used to make one pair of gloves



# 9545G Scape Goat

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, full-grain goatskin leather, gauntlet style cuff with leather gore. snug-fitting shirred elastic wrist Size S-XXL

\*0.6 - 500mL recycled plastic bottle is used to make one pair of gloves

# RATINGS I **TECHNOLOGIES**



RATINGS I TECHNOLOGIES









# 9545TPR Scape Goat

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, hard-wearing full-grain goatskin leather, heavy duty rubber on back of hand, fingers and wrist, drivers style with ergonomic inset thumb, snug-fitting shirred elastic wrist

Size XS-XXXL

\*0.8 - 500mL recycled plastic bottle is used to make one pair of gloves



# 9545GTPR Scape Goat

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, full-grain grade goatskin leather, heavy duty rubber on back of hand, fingers and wrist, classic gunn cut, inset thumb, gauntlet style cuff with leather gore, snug-fitting shirred elastic wrist

Size XXS-XXL

\*0.6 - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I **TECHNOLOGIES** 









RATINGS I TECHNOLOGIES









# 95785G Shock Trooper

3M Recycled Thinsulate™ EC60 palm/ EC100 back is made with 78% post consumer recycled materials, Cutshield™ liner made from P-aramid, steel/glass and polyester fibres, Dryhide™ water and oil resistant goatskin leather, D30® iA components, stitched with Kevlar® thread, gauntlet style cuff, leather gore Size XS-XXXL

\*0.9 - 500mL recycled plastic bottle is used to make one pair of gloves



# 95785 Shock Trooper

3M Recycled Thinsulate™ EC60 palm/ EC100 back is made with 78% post consumer recycled materials, Cutshield™ liner made from P-aramid, steel/glass and polyester fibres, Dryhide™ water and oil resistant goatskin leather, D30® iA components, EVA padded palm and wrist patch, stitched with Kevlar® thread Size XS-XXXL

\*0.6 - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES 3











RATINGS I TECHNOLOGIES













# 9502 North of 49°

3M Recycled Thinsulate™ EC150 lining is made with 78% post consumer recycled materials, water-resistant Hy+Dry barrier, nylon back, Dryhide™ water-resistant goatskin leather palm and hooded fingertips, secure Velcro® strap, extended gauntlet style cuff with drawstring closure

Size S-XI \*Two - 500mL recycled plastic bottle is used to make one pair of gloves



# 9503 North of 49°

3M Recycled Thinsulate™ EC150 lining is made with 78% post consumer recycled materials, water-resistant Hy+Dry barrier, nylon back, Dryhide™ water-resistant goatskin leather palm and mitt cap, secure Velcro® cinch wrist strap, extended gauntlet style cuff with drawstring closure

\*Two - 500mL recycled plastic bottle is used to make one pair of gloves



















# WINTER RECYCLED THINSULATE™



# 93777 Circuit Breaker

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, full-grain cowhide stitched with Kevlar® thread, welted seams and pulse protector, extra wide thumb strap, 3-finger back with winged thumb, snug-fitting shirred elastic wrist, 5 1/2" reflective gauntlet cuff, leather gore with binding trim Size M–XXL

# TRUBENCE PROPERTY OF THE PROPE

# 94006HHV Winter Flashback

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, economy full-grain cowhide leather, "Be safe, be seen" with hi-vis safety orange nylon back, night-time reflective strip on knuckle bar, shirred elastic wrist, slip-on style safety cuff Size S–XXL

\*One - 500mL recycled plastic bottles are used to make one pair of gloves

# RATINGS I TECHNOLOGIES



# RATINGS I TECHNOLOGIES





# 94006HW Big Dawg

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, premium full-grain cowhide leather, cotton drill back, shirred elastic wrist, slip-on style safety cuff Size S–XXXL

\*One - 500mL recycled plastic bottles are used to make one pair of gloves



## 9281 North Paws

3M Recycled Thinsulate™ EC100 lining is made with 78% post consumer recycled materials, premium split cowhide leather, cotton drill back, shirred elastic wrist, slip-on style safety cuff

Size OS

\*One - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES



# RATINGS I TECHNOLOGIES





# WINTER WASTENOT™ YARN





# 94005 Red Baron Mitt

Heavy Sherpa lining, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, terry brow wipe, premium full-grain cowhide leather palm and mitt cap, snug-fitting shirred elastic wrist with slip-on gauntlet style cuff Size M-XL

\*Four - 500mL recycled plastic bottles are used to make one pair of gloves





# 94001 Red Baron Gauntlet

Heavy sherpa lining, premium full-grain cowhide leather, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, shirred elastic wrist, snugfitting shirred elastic wrist, gauntlet style

Size S-XL

\*Four - 500mL recycled plastic bottles are used to make one pair of gloves

RATINGS I **TECHNOLOGIES** 





RATINGS I **TECHNOLOGIES** 



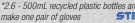




# 9337 Stealth Hybrid

Brushed acrylic interior, 10gg WasteNot™ polyester seamless knit is made from 23% (+/- 2%) recycled PET bottles, eco-conscious biodegradable crinkle latex coating engineered with Reclaim™ technology accelerates biodegradation in landfill conditions, treated to bead water off which lasts up to 5 washes, snug-fitting knit wrist

\*2.6 - 500mL recycled plastic bottles are used to















# 9394 Stealth Transformer

10gg polyester WasteNot™ yarn with acrylic brush terry liner, 15gg polyester seamless knit shell made with WasteNot™ yarn is comprised of 24% (+/-2%) recycled PET bottles, crinkle latex palm coating, snug-fitting knit wrist

Size M-XL

\*Two- 500mL recycled plastic bottles are used to make one pair of gloves





















# 9398 Stealth Triple Threat

Cut resistant 10GG HPPE/glass/steel/ acrylic liner, 15gg WasteNot™ polyester knit made from 20% recycled post consumer PET bottles, first layer full dip flat nitrile and second laver 3/4 dip foam nitrile, treated to bead off water which lasts up to 5 washes, snug-fitting knit wrist

Size S-XXL

\*2.5 - 500mL recycled plastic bottle is used to make one pair of gloves

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# 9398TPR Stealth Triple Threat

Cut resistant 10GG HPPE/glass/steel/acrylic liner, 15gg WasteNot™ polyester knit made from 20% recycled post consumer PET bottles, heavy duty TPR, first layer full dip flat nitrile and second layer 3/4 dip foam nitrile, treated to bead off water which lasts up to 5 washes, snug-fitting knit wrist

Size S-XXL

\*2.5 - 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES

























# WasteNot™

WasteNot™ is yarn that is made from 100% recycled plastic PET (polyethylene terephthalate – a form of polyester) bottles. Plastic bottles made from PET are recycled and turned into polyester to make our sustainable gloves. These gloves help the environment without the compromise in quality and performance.

















# Our Story

# Watson in a Nutshell

With a century of experience, Watson Gloves is North America's single source for hand protection at work, at home, at play. Our team of glove specialists gets tremendous satisfaction from working with our customers to find the perfect hand protection for just about any task imaginable. Whether we source our gloves from the world's finest manufacturers, or hand-craft them in our local factory, every pair of gloves we sell has been selected for top-of-the-line materials, design and craftsmanship. Try on a pair of Watson gloves. Your hands will thank you!

# Two Man Show to International Operation

In April 1918, John Watson and Wayne Stanley started a small business selling hand-crafted gloves to Vancouver's dock workers. Today, over 100 years later, Watson Gloves has grown across North America. We are among the country's leaders of distributing hand protection; offering the widest range of quality gloves for work, home and play.

How did we get here? We have stayed true to our founders' belief that quality materials and above-and-beyond customer service go hand-in-glove. We still make gloves. In fact, our artisans – with an average 20 years' experience – put the same level of dedication and craftsmanship into every pair of gloves we make, as did our founders.

Perhaps more importantly, we have expanded our horizons to keep up with our customers' changing needs. Our talented buyers travel the world over in search of the most innovative materials and designs so that we can offer the best gloves for any task: at work, at home, at play. From bustling cities to remote corners of our country and countries across the Atlantic, our team of sales reps and efficient distribution system make it easy to protect the hands of our customers.

At Watson Gloves, we do one thing, and we do it extremely well: we are the glove experts. Mr. Watson and Mr. Stanley would be proud to know that, even as we continue to grow, we continue to earn our reputation as Canada's single source for hand protection.

# **Our Commitment**

At Watson Gloves, quality materials and above-and-beyond customer service go hand-in-glove. You can count on Watson for:

Quality Every pair of gloves we sell has been hand-selected for top-of-the-line materials, design, and craftsmanship.

Service with a Smile Our experienced team of specialists is committed to our customers' complete satisfaction with each and every pair of Watson gloves purchased.

*Innovation* We commit to staying one step ahead of our customers; anticipating their needs and bringing the most advanced gloves for just about any job imaginable.



# Contact Us

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