

**FOOD HANDLING, JANITORIAL, COOLER & FREEZER** VOL. 19





# **DISPOSABLE | FOOD HANDLING**



#### 2222PF 360° Total Coverage

Ice blue nitrile, powder-free, rolled cuff, 100 gloves/dispenser Size S-XL



RATINGS I **TECHNOLOGIES** 







#### 4444PF 360° Total Coverage

Teal nitrile, powder-free, thickness, rolled cuff, CFIA approved, 100 gloves/dispenser Size S-XL



RATINGS I **TECHNOLOGIES** 







#### 8888PF 360° Total Coverage

Blue nitrile, powder-free, thickness, rolled cuff, CFIA approved, 100 gloves/dispenser Size S-XXL



RATINGS I **TECHNOLOGIES** 





#### 9999PF 360° Total Coverage

White vinyl, powder-free, 5 mil thickness, rolled cuff, CFIA approved, 100 gloves/dispenser Size S-XL













### **JANITORIAL**





#### 5553PF Grease Monkey®

Blue heavyweight rubber latex with textured surface, powder-free, 15 mil thickness, 11" rolled cuff, CFIA approved, 50 gloves/dispenser Size M-XXL

Grease Monkey

# **Grease Monkey**

#### 5554PF Grease Monkey®

Black nitrile, powder-free, 5 mil thickness, 9.5" rolled cuff, CFIA approved, 100 gloves/dispenser Size M-XXL

Grease Monkey

RATINGS I **TECHNOLOGIES** 



#### RATINGS I **TECHNOLOGIES**



#### 5555PF Grease Monkey®

Black heavyweight nitrile, powder-free, 8 mil thickness, 11" rolled cuff, CFIA approved, 50 gloves/dispenser Size M-XXL

Grease Monkey

# MONKEY WREACH

#### 5557PF Monkey Wrench

Orange heavyweight nitrile, powder-free, 6 mil thickness, 9.5" rolled cuff. sure-arip textured pattern, 50 gloves/dispenser Size M-XXL



RATINGS I



#### RATINGS I TECHNOLOGIES



Green Monkey

#### 5558PF Monkey Wrench

Black heavyweight nitrile, powder-free, 11" rolled cuff, 8 mil thickness, sure-grip textured pattern, 50 gloves/dispenser

Size M-XXL EN374-3 - JKL Performance Level 562



**TECHNOLOGIES** 

HKEY WRENCH



#### 5558X10 Monkey Wrench"

Black heavyweight nitrile, powder-free, 11" rolled cuff, 8 mil thickness, sure-grip textured pattern, 10 gloves/dispenser

Size M-XXL

EN374-3 - JKL Performance Level 562



RATINGS I **TECHNOLOGIES** 



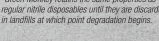
#### RATINGS I **TECHNOLOGIES**



#### 5559PF Green Monkey®

Green 4 mil. nitrile with a microbe-philic additive accelerates biodegradation in active landfills and anaerobic conditions, lightly textured, 9.5" rolled cuff, 100 gloves/dispenser

\*Green Monkey retains the same properties as regular nitrile disposables until they are discarded





#### 5559x20 Green Monkey®

Green 4 mil. nitrile with a microbe-philic additive accelerates biodegradation in active landfills and anaerobic conditions, lightly textured, 9.5" rolled cuff, 20 gloves/dispenser

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



















# **JANITORIAL**

# RATINGS I

**TECHNOLOGIES** 

#### 316 360° Total Coverage

Heavyweight nitrile, 15 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

Size 8-11

EN374-3 - AJKL Performance Level 2663









#### 400 360° Total Coverage

Heavyweight rubber latex, 28 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

Size 7-11

EN374-3 - KLAB Performance Level 6521





**TECHNOLOGIES** 





#### 3333 360° Total Coverage

Natural rubber latex, 16 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" rolled cuff Size S-XL



RATINGS I **TECHNOLOGIES** 



Double-dipped PVC, sure-grip textured finish, snug-fitting knit wrist Size OS





RATINGS I TECHNOLOGIES



399 True Grit

Fully dipped HPT™ coating with unique crisscross patterned palm, "Be safe, be seen" with hi-vis safety yellow, treated with bacteria killing Actifresh®, slip-on style neoprene cuff

Size S-XL EN388 4131





#### 500 360° Total Coverage

Heavyweight natural rubber latex, 28 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

Size 7-11

EN374-3 - KLAB Performance Level 6521



RATINGS I TECHNOLOGIES







#### 6200 Down and Dirty

Double-dipped PVC coating, textured sure-grip finish, cotton knit lining, 12" gauntlet

Size S-XXL

RATINGS I **TECHNOLOGIES** 



RATINGS I **TECHNOLOGIES** 



Double-dipped PVC, sure-grip textured finish, treated with bacteria killing Actifresh®, 14" gauntlet Size OS

EN374-3 - JKL Performance Level 263



















## **COOLER + FREEZER**







#### 330 Visibull

Poly/cotton seamless knit shell with heavy napped thermal interior, resilient rubber latex palm coating, sure-grip crinkle finish, "Be safe, be seen" with hi-vis safety yellow, snug-fitting knit wrist
Size S—XL



**TECHNOLOGIES** 

#### 537 Gripper

PVC crisscross palm and back, *hi-vis* safety orange, poly/cotton seamless knit, snug-fitting wrist
Size S–XL





#### 609 Black Magic

Thermal insulating Invista Thermolite® seamless knit, snug-fitting wrist Size OS



#### 1935 Wooly Mammoth Flip Top

3M Thinsulate™ C40 lining, 100% wool knit, leather palm, fingerless mitt, flip-top style, full thumb
Size L





#### 2050 Wooly Mammoth Glove

Wool/nylon blend Size OS



RATINGS I

**TECHNOLOGIES** 

#### 2051 Luxury Liner

Napped thermal interior, acrylic seamless knit, "Be safe, be seen" with hi-vis safety yellow, snug-fitting knit wrist, CFIA approved

2051 Size L 2051-S Size S

#### RATINGS I TECHNOLOGIES



#### 9005W Flextime

3M Thinsulate C40 lining, full-grain Dryhide™ water resisatnt goatskin leather palm, hooded fingertips and thumb reinforcement, form-fitting spandex back, snug-fitting elastic wrist with secure Velcro® closure Size S–XXL



#### wo

#### RATINGS I TECHNOLOGIES



#### 9013 Ratchet

3M Thinsulate™ C40 lining, full-grain deerskin leather palm, hooded fingertips and reinforced thumb, neoprene knuckle bar, form-fitting spandex back, snug-fitting knit wrist

Size M-XL

WORK PIRMOUR







## **COOLER + FREEZER**



#### **491 Frost Free**

For extreme cold conditions! Heavy acrylic fleece lining, PVC coating with resin finish, 12" gauntlet style

Size S-XXL

#### RATINGS I TECHNOLOGIES



#### 9392 Stealth Cold War

Two layer seamless knit shell with heavy napped thermal interior, NFN (New Foam Nitrile) 3/4 dipped coating, treated with Actifresh®, "Be safe, be seen" with hi-vis yellow, snug-fitting knit wrist Size M-XXL













#### 9403 Stealth Stingray

Acrylic thermal lining, "Be safe, be seen" with 13gg hi-vis polyester shell, double-dipped sandy foam nitrile, water resistant Hy+Dry barrier, snugfitting knit wrist

Size S-XXL





RATINGS I TECHNOLOGIES









#### 9915 Gale Force

3M Thinsulate<sup>™</sup> C100 lining, full-grain premium pigskin leather with water-resistant and breathable Hy+Dry barrier, polar fleece back, inset thumb, shirred elastic wrist, slip-on style storm cuff Size M-XL







#### 9014 Viper

3M Thinsulate<sup>™</sup> C40 lining, 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

WORK PRINCUP

RATINGS I TECHNOLOGIES



9393 Stealth Black Ops

15gg fine nylon, 7gg acrylic lining, full dip/knuckle dip PVC/nitrile, snug-fitting knit wrist

Size S-XXL EN388 2X31 EN511 130











#### 9503 North of 49°

3M Thinsulate<sup>™</sup> C150 lining. water-resistant Hy+Dry barrier, durable nylon back, <u>Dryhide</u><sup>™</sup> water-resistant premium sheepskin leather palm and mitt cap, secure Velcro® cinch wrist strap, extended gauntlet style cuff with drawstring closure, available in two colours: black and brown Size S-XI

RATINGS TECHNOLOGIES







#### 94231 White Out

Removable heavy sherpa lining, smooth full-grain cowhide leather palm with breathable pigskin leather back, welted seams and thumb saddle, one-finger mitt design, slip-on style cuff with snap back closure Size L







5559PF **GREEN MONKEY™** 

# 

ASTM D5526 MODERATE LANDFILL CONDITIONS



# WHEREAS REGULAR NITRILE IS EXPECTED TO TAKE OVER 200 YEARS TO BIODEGRADE

Watson Gloves Green Monkey<sup>TM</sup> nitrile disposables will break down in only 8-11 years due to an additive in the nitrile formulation. Green Monkey<sup>TM</sup> nitrile gloves have the same performance properties as regular nitrile disposables. Biodegradation only begins when the gloves are discarded in landfills conditions (ASTM D5526 – low heat, high pressure, limited oxygen, no light and low moisture). Once the biodegradation process begins, the additive in the Green Monkey<sup>TM</sup> nitrile disposables will ensure that they do not just break down into smaller plastic pieces, but are actually converted to biogas like other organic materials. ASTM D5526 shows up to 26.5% biodegradation in 390 days.



#### **Grip Patterns**









**Disposable Glove Styles** 









**Rubber Latex** 

**Nitrile** 

Vinvl

Poly D

#### **Our Materials**

PLA Polylactic Acid, a plastic substitute made from fermented plant starch (most often renewable resources such as corn). This product is celebrated for it's ability to biodegrade in industrial composts.

Polypropylene Highly resistant to solvents and chemicals. It has outstanding resistance to water and other inorganic environments. Used in a woven format this material is both economical and disposable.

Polyethylene An economical and disposable option with protection for light to medium duty use. It is resistant to chemicals, fats and oils.

PVC Polyvinyl Chloride, also referred to as vinyl, provides medium to heavy duty protection, it is flexible and holds up well to abrasion. This material can provide protection from limited chemicals and exposure. PVC is noted for it's durability in a wide range of temperatures.

Nitrile The new alternative to latex due to a recent increase in latex allergies. This new generation material is chemically resistant to oils, solvents, and biohazards. Superior in strength, nitrile has excellent resistance to punctures and tears.

**Neoprene** A synthetic rubber, this rugged and heavy duty material provides excellent insulation and protection against punctures and abrasion. Neoprene provides excellent protection against a wide array of chemicals including many organic solvents, oils, grease, and petrochemicals

Natural Rubber Latex The most popular material used for protective gloves, natural rubber latex, combines strength, elasticity, and comfort. The slightly tacky texture allows gripping with ease. It provides excellent protection from aqueous chemicals but does not hold up well to organic solvents, oils, grease and fuels. Unfortunately for some, latex is known to cause allergic reactions and irritations. Please see our wide range of products for alternative solutions.

**Urethane** This material is durable, lightweight, and chemical resistant.

Endurosaf® The combination of unique characteristics that outperform traditional materials, Endurosaf® is light to the touch, exceptionally resistant to punctures, abrasion, deterioration from fats & oils, and a wide array of chemicals. It's soft, easy to clean, and comfortable. Endurosaf® also maintains flexibility in cold temperatures.

\*Please contact your local sales rep to find the correct glove for specific applications



