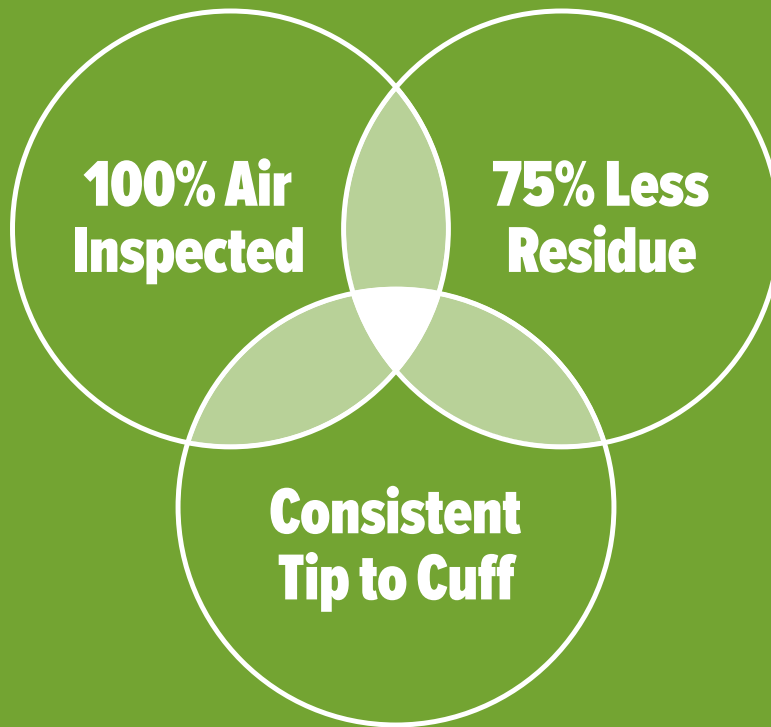




**HAND PROTECTION
FOR THE LIFE SCIENCES
2019**

 **VWR**[™]
part of avantor | order on
VWR.COM

The SW[®] Difference



**Better products start with
better manufacturing.**



ACTIValoe® and pH Natural® – Innovative Hand Health Gloves

Red, irritated hands caused by contact dermatitis?

Not any more, with skin-health technologies from SW.

ACTIValoe uses soothing aloe to penetrate deep into the skin delivering a therapeutic effect to soothe and moisturize your hands.

pH is your skin's natural protection. With pH Natural, we match your skin's 5.5 pH level to lower the risk of redness, scaling, irritation, and roughness. Long term glove use can damage hands, pH Natural® helps to prevent it. Feel the SW difference.

EcoTek® Biodegradable Products

EcoTek is an effort to support global sustainability initiatives. SW's technology dramatically accelerates biodegradability of nitrile in landfills.

With no loss in performance or comfort being green is easy.

SW nitrile gloves with EcoTek biodegrade by 92.6% in only 2.5 years while competing products show virtually no degradation in the same time period.

High-Performance Grip Products with TracTek®

Wet, Dry or Oily TracTek provides maximum grip in all conditions.

Feel the SW difference, compare TracTek styles to similar nitrile products for proof.

SW out performs competitors without loss of sensitivity or durability.

The micro-diamond pattern channels liquid away from contact points for superior grip strength, protecting both the user and the product from slip-related accidents.

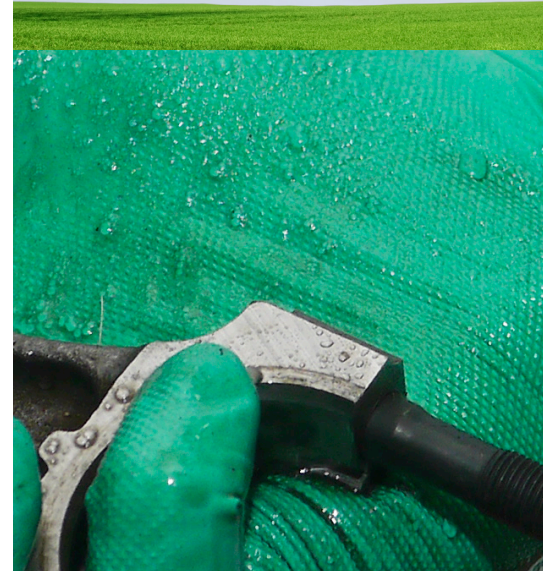
DriTek® No Sweat Technology Products

Dry, Cool, and Comfortable.

DriTek is a moisture control layer that wicks sweat away from the skin. Providing maximum comfort and minimum irritation for extended use.

Key features include:

- Moisture management for healthier skin, reducing infection and dermatitis.
- Greater comfort for increased productivity.
- Smooth and effortless to put on and take off, longer-lasting for reduced waste.



ALOEFORM®

NITRILE ACTIVALOE EXAM GLOVES

- Patented **ACTIVALoe** soothes dry irritated hands and helps keep skin healthy
- **TouchTek** helps prevent skin irritation and sample contamination
- **MiTek** optimizes thickness over the entire glove for advanced tactile sensitivity
- Fully textured for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Silicone-free for critical environments

Soothe and moisturize dry, irritated skin with ACTIVALoe-coated gloves. SW ALOEFORM delivers the benefits of a specially optimized Aloe Vera in a high dexterity, 4 mil nitrile exam glove.



AQL
0.65

Specifications	
Material:	Nitrile
Color:	Light Green
Inner Surface:	Powder-Free/ACTIVALoe
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	4.0 mil
Palm Thickness:	3.6 mil
Cuff Thickness:	3.0 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

Technologies
ACTIVALoe: Soothes and moisturizes
TouchTek: Reduced contamination and irritation
MiTek: Optimized for tactility and durability

VWR Cat. No.	Mfr. No.	Size
76053-094	N128401	XS: 5.5-6
76053-096	N128402	S: 6.5-7
76053-098	N128403	M: 7.5-8
76053-100	N128404	L: 8.5-9
76050-932	N128405	XL: 9.5-10

Standards & Certifications

EN374-1:2003 EN374-2
 LEVEL 2

CE EN455
 CE 0493

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

ALOEFORM® X6

NITRILE ACTIVALOE EXAM GLOVES

- Tested for use with chemotherapy drugs
- Patented **ACTIVALoe** soothes dry irritated hands
- **TouchTek** and silicone-free helps prevent skin irritation and sample contamination
- **MiTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface for excellent wet and dry grip.
- 0.65 AQL exceeds laboratory standards
- SHA Dermatologically Approved

Durable ALOEFORM X6 delivers ACTIVALoe to soothe and moisturize. Get the benefits of optimized Aloe Vera in a high dexterity, tough nitrile exam glove. This glove is tested for use with chemotherapy drugs.



AQL
0.65

Specifications	
Material:	Nitrile
Color:	Light Green
Inner Surface:	Powder-Free/ACTIVALoe
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	5.9 mil
Palm Thickness:	5.1 mil
Cuff Thickness:	4.0 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

Technologies
ACTIVALoe: Soothes and moisturizes
TouchTek: Reduced contamination and irritation
MiTek: Optimized for tactility and durability

VWR Cat. No.	Mfr. No.	Size
76053-592	N129402	S: 6.5-7
76053-086	N129403	M: 7.5-8
76053-088	N129404	L: 8.5-9
76053-090	N129405	XL: 9.5-10
76053-092	N129406	XXL: 10.5-11

Standards & Certifications

EN374-1:2003 EN374-2
 LEVEL 2

CE EN455
 CE 0493

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

COLOR-Q pH®

PH NATURAL NITRILE 2-PLY EXAM GLOVES

- **pH Natural** maintains healthy skin pH
- 2-Ply Color-Q construction provides durability and visual breach detection
- **TouchTek** helps prevent skin irritation and sample contamination - Silicone-free for critical environments
- **MiTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface for excellent wet and dry grip
- UL NFPA 1999 certified for emergency medical operations

Maintain optimal skin pH with COLOR-Q pH NATURAL nitrile gloves. Color-Q 2-ply construction delivers durability and visual breach detection while pH Natural technology supports the hand's natural pH for a health and comfort.



AQL
0.65

Specifications	
Material:	Nitrile
Color:	Blue / White
Inner Surface:	Powder-Free/pH NATURAL
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	5.1 mil
Palm Thickness:	4.3 mil
Cuff Thickness:	3.7 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

Technologies
pH Natural: Support natural skin pH
TouchTek: Reduced contamination and irritation
MiTek: Optimized for tactility and durability

VWR Cat. No.	Mfr. No.	Size
76050-976	N085371	XS: 5.5-6
76050-978	N085372	S: 6.5-7
76050-980	N085373	M: 7.5-8
76050-982	N085374	L: 8.5-9
76050-984	N085375	XL: 9.5-10
76050-986	N085376	XXL: 10.5-11

Standards & Certifications

EN374-1:2003 EN374-2
 LEVEL 2

UL CLASSIFIED

CE EN455
 CE 0493

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

Specifications	
Material:	Nitrile
Color:	Teal
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	12.0"
Finger Thickness:	7.1 mil
Palm Thickness:	6.2 mil
Cuff Thickness:	4.3 mil
AQL:	0.65
Dispenser Quantity:	50 Gloves
Case Quantity:	500 Gloves



POWERFORM®

NITRILE EXTENDED-CUFF EXAM GLOVES

- Extended cuff for extra coverage and protection
- **TouchTek** helps prevent skin irritation and sample contamination - Silicone-free for critical environments
- **MilTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Tested for use with chemotherapy drugs
- SHA Dermatologically Approved
- UL NFPA 1999 certified for emergency medical operations

Tough, extended cuff nitrile exam glove, POWERFORM excels in lab or production. MilTek-optimized finger, palm and cuff thickness protects where needed most. This glove is tested for use with chemotherapy drugs.

Standards & Certifications	
EN374-1:2003	EN374-2
CLASSIFIED	
LEVEL 2	
APPROVED	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

Technologies	
TouchTek:	Reduced contamination and irritation
MilTek:	Optimized for dexterity and durability

VWR Cat. No.	Mfr. No.	Size
76051-194	N127361	XS: 5.5-6
76051-196	N127362	S: 6.5-7
76051-198	N127363	M: 7.5-8
76051-200	N127364	L: 8.5-9
76051-202	N127365	XL: 9.5-10
76051-204	N127366	XXL: 10.5-11

Specifications	
Material:	Nitrile
Color:	Light Green
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	12.0"
Finger Thickness:	5.9 mil
Palm Thickness:	4.0 mil
Cuff Thickness:	3.6 mil
AQL:	0.65
Dispenser Quantity:	100/90* Gloves
Case Quantity:	1000/900* Gloves



POWERFORM® X5+

NITRILE EXTENDED-CUFF EXAM GLOVES

- Tear-resistant extended cuff for extra coverage and protection
- **TouchTek** helps prevent skin irritation and sample contamination - Silicone-free for critical environments
- **MilTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Tested for use with chemotherapy drugs

Work in comfort and confidence with POWERFORM X5+ nitrile exam gloves designed specifically for the lab. High dexterity demanded in production and research is combined with an extended, tear resistant cuff.

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
APPROVED	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

Technologies	
TouchTek:	Reduced contamination and irritation
MilTek:	Optimized for dexterity and durability

VWR Cat. No.	Mfr. No.	Size
76051-228	N027401	XS: 5.5-6
76051-230	N027402	S: 6.5-7
76051-232	N027403	M: 7.5-8
76051-180	N027404	L: 8.5-9
76051-182	N027405	XL: 9.5-10
76051-184	N027406*	XXL: 10.5-11

Specifications	
Material:	Nitrile
Color:	Steel Blue
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	5.1 mil
Palm Thickness:	4.7 mil
Cuff Thickness:	3.6 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves



VERTEX® X6

NITRILE EXAM GLOVES

- Durable, tear resistant cuff for secure donning
- **MilTek** optimizes thickness for maximum tactile sensitivity and class-leading durability
- **TouchTek** helps prevent skin irritation and sample contamination
- Fully textured surface for excellent wet and dry grip
- Silicone-free for critical environments
- SHA Dermatologically Approved
- UL NFPA 1999 certified for emergency medical operations

Maximize performance and protection in your nitrile gloves. MilTek engineering optimizes thickness at the wrist, palm and fingers to deliver unmatched dexterity and feel combined with a tear-resistant cuff.

Standards & Certifications	
EN374-1:2003	EN374-2
CLASSIFIED	
LEVEL 2	
APPROVED	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

Technologies	
TouchTek:	Reduced contamination and irritation
MilTek:	Optimized for dexterity and durability

VWR Cat. No.	Mfr. No.	Size
76051-098	N010321	XS: 5.5-6
76051-186	N010322	S: 6.5-7
76051-126	N010323	M: 7.5-8
76051-128	N010324	L: 8.5-9
76051-130	N010325	XL: 9.5-10

SUPERCEDE® X4

NITRILE EXAM GLOVES

- Durable, tear resistant rolled cuff eases donning
- **TouchTek** helps prevent skin irritation and sample contamination
- Fully textured surface for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Silicone-free for critical environments
- Tested for use with chemotherapy drugs
- SHA Dermatologically Approved

Fine dexterity combined with advanced protection in a durable, 4 mil nitrile laboratory glove. SUPERCEDE X4 nitrile exam gloves provide 0.65 AQL protection and are tested for use with chemotherapy drugs.



Specifications	
Material:	Nitrile
Color:	Light Blue
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	4.3 mil
Palm Thickness:	3.2 mil
Cuff Thickness:	2.4 mil
AQL:	1.5
Dispenser Quantity:	100/90° Gloves
Case Quantity:	1000/900° Gloves

Technologies	
TouchTek:	Reduced contamination and irritation

VWR Cat. No.	Mfr. No.	Size
76051-080	N048312	S: 6.5-7
76051-082	N048313	M: 7.5-8
76051-084	N048314	L: 8.5-9
76051-046	N048315	XL: 9.5-10
76051-048	N048316*	XXL: 10.5-11

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

SUPERCEDE® X5

NITRILE EXAM GLOVES

- Durable, tear resistant rolled cuff supports secure donning
- **TouchTek** helps prevent skin irritation and sample contamination
- Fully textured surface for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Silicone-free for critical environments
- SHA Dermatologically Approved

Tougher than SUPERCEDE X4, SUPERCEDE X5 retains the high level of dexterity and touch sensitivity SUPERCEDE is known for. TouchTek reduces contaminants that can compromise samples or irritate skin.



Specifications	
Material:	Nitrile
Color:	Light Blue
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	4.8 mil
Palm Thickness:	4.1 mil
Cuff Thickness:	3.5 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

Technologies	
TouchTek:	Reduced contamination and irritation

VWR Cat. No.	Mfr. No.	Size
76051-050	N058311	XS: 5.5-6
76051-052	N058312	S: 6.5-7
76051-054	N058313	M: 7.5-8
76051-056	N058314	L: 8.5-9
76051-058	N058315	XL: 9.5-10
76051-060	N058316	XXL: 10.5-11

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

STELLAR® X5

NITRILE EXAM GLOVES

- Durable, tear resistant rolled cuff aids secure donning
- **TouchTek** helps prevent skin irritation and sample contamination
- Fully textured surface for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- Silicone-free for critical environments
- SHA Dermatologically Approved
- UL NFPA 1999 certified for emergency medical operations

Experience SW's core series black exam gloves with category-leading performance. STELLAR X5 delivers high dexterity and durability in a nitrile glove that's fully textured for unmatched grip in wet or dry conditions.



Specifications	
Material:	Nitrile
Color:	Black
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	5.1 mil
Palm Thickness:	4.3 mil
Cuff Thickness:	3.4 mil
AQL:	0.65
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

Technologies	
TouchTek:	Reduced contamination and irritation
MiTek:	Optimized for tactility and durability

VWR Cat. No.	Mfr. No.	Size
76051-140	N015881	XS: 5.5-6
76051-142	N015882	S: 6.5-7
76051-144	N015883	M: 7.5-8
76051-146	N015884	L: 8.5-9
76051-148	N015885	XL: 9.5-10
76051-150	N015886	XXL: 10.5-11

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

Specifications	
Material:	Nitrile
Color:	Teal
Inner Surface:	Powder-Free
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	5.8 mil
Palm Thickness:	5.0 mil
Cuff Thickness:	3.9 mil
AQL:	1.5
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

AQL
1.5



POWERFORM® S6

NITRILE INDUSTRIAL GLOVES

- **TouchTek** helps prevent skin irritation and sample contamination
- **MilTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface for excellent wet and dry grip
- Silicone-free formulation prevents contamination
- SHA Dermatologically Approved

A core industrial nitrile glove, POWERFORM S6 combines control, toughness and consistent quality in a standard 9.5" length. Soft nitrile formulation delivers ergonomics, comfort and protection.

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
APPROVED	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

Technologies		
EcoTek: Biodegradable nitrile		
TouchTek: Reduced contamination and irritation		
MilTek: Optimized for tactility and durability		
VWR Cat. No.	Mfr. No.	Size
76051-116	N200362	S: 6.5-7
76051-118	N200363	M: 7.5-8
76051-120	N200364	L: 8.5-9
76051-122	N200365	XL: 9.5-10
76051-124	N200366	XXL: 10.5-11

Specifications	
Material:	Nitrile
Color:	Green / Yellow
Inner Surface:	Powder-Free
Outer Surface:	TracTek
Length:	11.0"
Finger Thickness:	7.0 mil
Palm Thickness:	5.5 mil
Cuff Thickness:	4.5 mil
AQL:	1.5
Dispenser Quantity:	50 Gloves
Case Quantity:	500 Gloves

AQL
1.5

ANSI
2
PUNCTURE



POWERFORM® S8+

TRACTEK GRIP NITRILE 2-PLY INDUSTRIAL GLOVES

- Patent pending **TracTek** grip technology delivers 270% more contact area than conventional grip gloves
- 2-Ply Color-Q construction provides durability and visual breach detection.
- **TouchTek** helps prevent skin irritation and contamination
- **MilTek** for optimal durability and tactile sensitivity
- Silicone-free for critical environments
- ANSI Level 2 Puncture resistance for added protection

Get wet grip performance, dexterity and protection with patent pending TracTek grip technology. Color-Q 2-Ply construction delivers ANSI Level 2 Puncture resistance with advanced durability and visual breach detection.

Standards & Certifications			
EN374-1:2003	EN374-2	EN388:2003	ANSI
LEVEL 2		O.X.X.1	PUNCTURE
APPROVED			
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact			

Technologies		
TracTek: High Performance Wet/Oil Grip		
TouchTek: Reduced contamination and irritation		
MilTek: Optimized for tactility and durability		
VWR Cat. No.	Mfr. No.	Size
76051-170	N807712	S: 6.5-7
76051-172	N807713	M: 7.5-8
76051-174	N807714	L: 8.5-9
76051-176	N807715	XL: 9.5-10
76051-178	N807716	XXL: 10.5-11
76051-226	N807717	XXXL: 11.5-12

Specifications	
Material:	Neoprene
Color:	Green
Inner Surface:	Powder-Free
Outer Surface:	Textured
Length:	9.5"
Finger Thickness:	6.2 mil
Palm Thickness:	4.7 mil
Cuff Thickness:	3.8 mil
AQL:	1.5
Dispenser Quantity:	100 Gloves
Case Quantity:	1000 Gloves

AQL
1.5

THROUGH PINNACLES



NEOFORM® X8

NEOPRENE EXAM GLOVES

- Textured surface delivers excellent grip
- Pure neoprene provides advanced protection while preventing Latex allergic reactions
- AQL 1.5 exceeds laboratory standards
- A featured-loaded neoprene glove that blends comfort and safety
- Tested for use with chemotherapy drugs
- SHA Dermatologically Approved

When the job calls for the chemical resistance only neoprene can provide, NEOFORM X8 delivers the right combination of performance and protection. This glove is tested for use with chemotherapy drugs.

Standards & Certifications	
EN374-1:2003	EN374-2
LEVEL 2	
APPROVED	
FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact	

VWR Cat. No.	Mfr. No.	Size
76051-220	K001401	XS: 5.5-6
76051-222	K001402	S: 6.5-7
76051-224	K001403	M: 7.5-8
76051-156	K001404	L: 8.5-9
76051-188	K001405	XL: 9.5-10



HAND PROTECTION
FOR THE LIFE SCIENCES

2019

VWR Literature Library
C/O Archway
20770 Westwood Drive
Strongsville, OH 44149
ATTN. POST OFFICE: Electronic Service Requested



ATTN. MAIL ROOM:
If addressee is no longer with the organization, please deliver to laboratory products buyer.
Thank you.

Lab Gloves with DriTek™ Comfort and Certified ANSI Durability

HYDREX®
NITRILE DRITEK EXAM GLOVES



AQL 0.65



DriTek™ Sweat Management

Keep hands cooler and more comfortable with HYDREX premium exam quality nitrile laboratory gloves. Unique DriTek moisture management pulls sweat away from skin and the durable 2-Ply construction delivers ANSI Level 3 and EN388 Level 2 abrasion resistance protection.

VWR Cat. No.	Mfr. No.	Size
76050-998	N106551	XS: 5.5-6
76051-000	N106552	S: 6.5-7
76051-002	N106553	M: 7.5-8
76051-004	N106554	L: 8.5-9
76051-006	N106555	XL: 9.5-10
76051-008	N106556	XXL: 10.5-11

- DriTek layer for comfort and easy donning
- TouchTek helps prevent irritation and contamination
- Silicone-free for critical environments
- MiTek optimizes thickness for durability and tactility
- Fully textured grip for excellent wet and dry grip
- 0.65 AQL exceeds laboratory standards
- ANSI Level 3 Abrasion resistance for extended wear
- SHA Dermatologically Approved

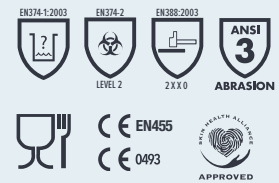
Technologies

DriTek: Absorbent comfort layer
TouchTek: Reduced contamination and irritation
MiTek: Optimized for tactility and durability

Specifications

Material:	Nitrile
Color:	Blue
Inner Surface:	Powder-Free / DriTek
Outer Surface:	Fully Textured
Length:	9.5"
Finger Thickness:	6.9 mil
Palm Thickness:	6.1 mil
Cuff Thickness:	5.1 mil
AQL:	0.65
Dispenser Quantity:	50 Gloves
Case Quantity:	500 Gloves

Standards & Certifications



FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact



800 932 5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.



SWSAFETY.com

©2019 SW, All rights reserved. Trademarks and Registered Trademarks are the property of SW and its affiliates.

1118 Lit. No. 190060WREV