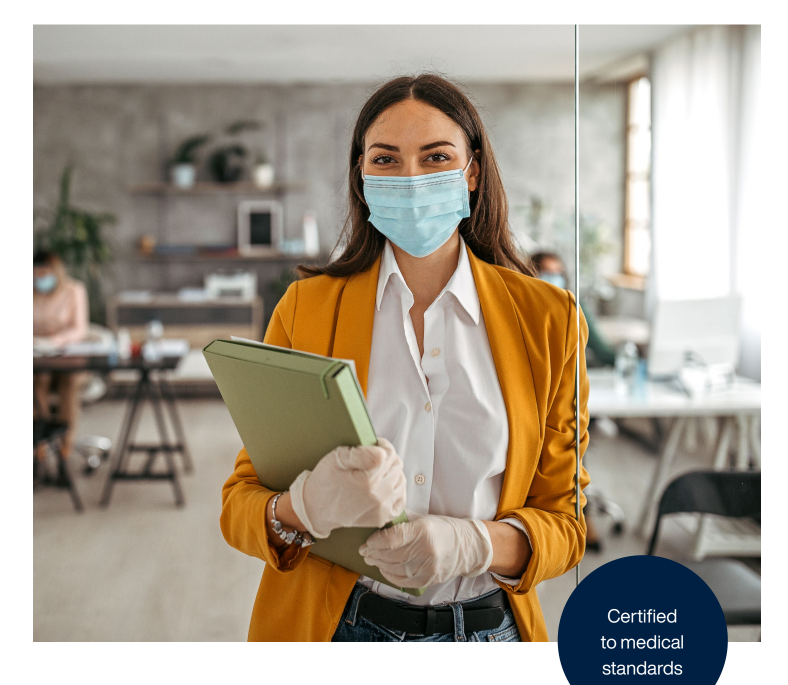


Official partner of





Health & Safety

# Certified protective gloves

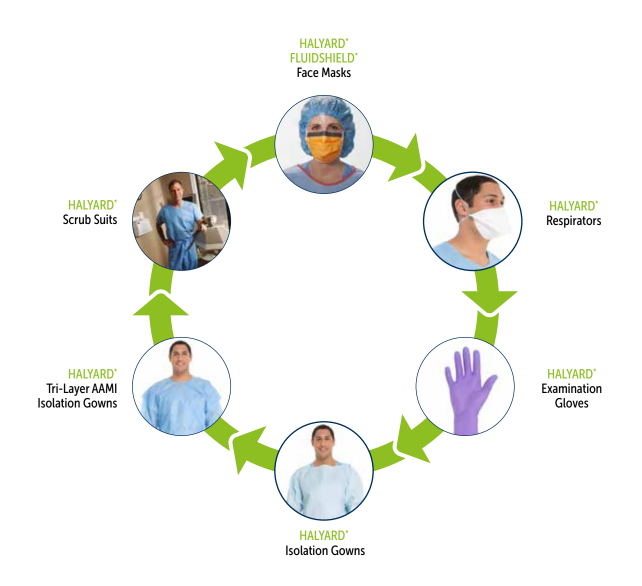


## EXAMINATION GLOVE PORTFOLIO

## HALYARD\* GLOVES YOU'RE IN GOOD HANDS

## INFECTION PREVENTION

O&M Halyard provides a full line of single-use infection control solutions to help reduce the spread of infections among patients and staff, from examination areas, to labs, to the OR<sup>¥</sup>. Included in this range are Facial Protection Solutions, Examination Gloves, Headwear, Footwear, Gowns and Scrub Suits.





## TABLE OF CONTENTS

HALYARD'S NITRILE GLOVE PORTFOLIO	4
GLOVES PROPERTIES	6
CHEMOTHERAPY RESISTANCE BARRIER GUIDE	6
CHEMICAL RESISTANCE BARRIER GUIDE	8
PHYSICAL PROPERTIES	10
OTHER PRODUCT SPECIFICATIONS & QUALITY STANDARDS	12
EDUCATIONAL	14
GLOVES BY DEPARTMENT	14
SMARTPULL* DISPENSING	16
PROPER DONNING AND DOFFING OF NON-STERILE EXAM GLOVES	17
ITEM INDEX	18



## HALYARD'S NITRILE GLOVE PORTFOLIO OFFERING A GLOVE FOR EVERY NEED



## PURPLE NITRILE\* & PURPLE NITRILE\* Sterile Exam Gloves

#### Maximum protection for high risk tasks or situations

PURPLE NITRILE<sup>\*</sup> Exam Gloves are frequently the glove choice for healthcare workers who need excellent barrier protection from bacteria, viruses and chemotherapy drugs. These durable gloves are available in 240, 310 and 400 mm lengths for maximum coverage and protection. Halyard's PURPLE NITRILE<sup>\*</sup> Exam Gloves are the original PURPLE NITRILE<sup>\*</sup> Gloves produced by Safeskin.



## STERLING<sup>\*</sup> Nitrile Exam Gloves

## Moderate risk tasks require a standard glove with STERLING<sup>\*</sup> reliability

STERLING<sup>\*</sup> Nitrile exam gloves were specifically designed to fit and feel like latex, with excellent comfort and tactile sensitivity. These gloves provide durable barrier protection and can be used facility-wide in a multitude of tasks. These gloves are available in 240 and 310 mm lengths for maximum coverage and protection (STERLING<sup>\*</sup> Nitrile-XTRA<sup>\*</sup>).



## BASICS\* Blue & BASICS\* White Nitrile Exam Gloves

#### Low to moderate risk tasks require a cost effective glove that does not compromise on protection or comfort

BASICS<sup>\*</sup> Blue & BASICS<sup>\*</sup> White Nitrile exam gloves are thinner, lighter, and more economical than our standard nitrile gloves. The gloves are suitable for a wide range of tasks and are the ideal replacement for vinyl or latex exam gloves while maintaining comfort and fitting barrier protection during use.



## **BLACK-FIRE\*** Nitrile Exam Gloves

#### The functionality of two gloves in one

BLACK-FIRE<sup>\*</sup> Nitrile Exam gloves are reversible and can be used as a black glove or turned inside out to reveal the high-visibility, lower friction orange side.



Latex-Free Powder-Free Non-Sterile/Sterile Heavy-Weight

Chemotherapy drug tested >240 mm/ 310 mm/400 mm length



#### STERLING\* Nitrile Facility-wide use

Latex-Free Powder-Free Non-Sterile Medium-Weight Cleaning chemical tested length

## BASICS\* Blue & BASICS\* White Nitrile protection and comfort

Latex-Free Powder-Free Non-Sterile Light-Weight

Cost effective Comfortable Protective

>240 mm length



## GLOVES PROPERTIES CHEMOTHERAPY RESISTANCE BARRIER GUIDE



The **HALYARD**<sup>\*</sup> **PURPLE NITRILE**<sup>\*</sup> **Examination glove family** are suitable for use with chemotherapy drugs. Our range of PURPLE NITRILE<sup>\*</sup> Examination Gloves have been tested according to the European norm EN374-1 and the US standard ASTM D6978. The HALYARD<sup>\*</sup> PURPLE NITRILE-MAX<sup>\*</sup> Gloves have been tested for use with more than 50 different chemotherapy drugs making it our most protective glove for use with cytoxic drugs.

	PURPLE NITRILE*	PURPLE NITRILE-XTRA*	PURPLE NITRILE MAX*
	Glove length >240 mm	Glove length 310 mm	Glove length >400mm
Chemotherapy Drugs	Breakthrough rating	Breakthrough rating	Breakthrough rating
Aresenic Trioxide (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Azacitidine (25 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Bendamustine (5 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Bortezomib (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Bleomycin sulfate (15 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Busulfan (6 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Carboplatin (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Carfilzomib (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Carmustine (3.3 mg/ml)	$\oslash$	$\bigotimes$	$\bigotimes$
Cetuximab (Erbitux) (2 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Cisplatin (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Cyclophosphamide (20 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Cytarabine HCL (100 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Cytovene (10 mg/ml)	NOT TESTED	$\bigotimes$	$\bigotimes$
Dacarbazine (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Daunorubicin HCL (5 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\otimes}$
Decitabine (5 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Docetaxel (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Doxorubicin HCL (2 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Ellence (2 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\otimes}$
Eribulin Mesylate (0.5 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\otimes}$
Etoposide (20 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Fludarabine (25 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Fluorouracil (50 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Fulvestrant (50 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Gemcitabine (38 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
ldarubicin (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\otimes$
Ifosfamide (50 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Irinotecan (20 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Mechlorethamine HCL (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Melphalan (5 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$



	PURPLE NITRILE*	PURPLE NITRILE-XTRA*	PURPLE NITRILE MAX*
	Glove length >240 mm	Glove length 310 mm	Glove length >400mm
Chemotherapy Drugs	Breakthrough rating	Breakthrough rating	Breakthrough rating
Methotrexate (25 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Mitomycin (0.5 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Mitoxantrone (2 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Oxaliplatin (2 mg/ml)	$\bigotimes$	$\bigotimes$	$\bigotimes$
Paclitaxel (6 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Paraplatin (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Pemetrexed (25 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Pertuzumab (30 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Raltitrexed (0.5 mg/ml)	NOT TESTED	$\bigotimes$	$\overline{\mathbf{O}}$
Retrovir (10 mg/ml)	NOT TESTED	$\overline{\mathbf{O}}$	$\overline{\mathbf{O}}$
Rituximab (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Temsirolimus (25 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
ThioTEPA (10 mg/ml)	0	$\bigotimes$	$\overline{\mathbf{O}}$
Topotecan HCL (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Trastuzumab (21 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Triclosan (1 mg/ml)	NOT TESTED	$\overline{\mathbf{O}}$	$\overline{\mathbf{O}}$
Trisenox (1 mg/ml)	$\bigotimes$	NOT TESTED	$\overline{\mathbf{O}}$
Vinblastine (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Vincrinstine Sulfate (1 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Vinorelbine (10 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{O}}$
Zoledronic Acid (0.8 mg/ml)	$\bigotimes$	$\bigotimes$	$\overline{\mathbf{N}}$

#### Rating Code

Ø NOT RECOMMENDED	Avoid using this glove with this chemical
	This glove is suitable for this chemical under careful control of its use (breakthrough time < 59 min)
♦ RECOMMENDED	This glove is well suited for use with this chemical (breakthrough time > 60 min)
NOT TESTED	-

PURPLE NITRILE\*: The following chemotherapy drugs and concentrations showed breakthrough detected in less than 30 minutes. Carmustine (3.3 mg/ml): 1.8 minutes ThioTEPA (10.0 mg/ml): 1.6 minutes. Warning: Not for use with Carmustine and ThioTEPA Caution: The testing conditions used are intended to approximate the worst case conditions for clinical use. Testing was conducted on single layer glove material. It is the users' responsibility to adapt the applicability of the these gloves for their intended use with the cited chemotherapy drugs. Breakthrough time data available on request.

## CHEMICAL RESISTANCE BARRIER GUIDE

The **HALYARD' STERLING' Nitrile and PURPLE NITRILE' Examination Gloves** are tested for use with various chemical substances according to EN 374-1 and ASTM F739-12, thereby ensuring our customers are always informed and adequately protected when working with potentially hazardous chemicals.

	STERLING* Nitrile	PURPLE NITRILE*	PURPLE NITRILE-XTRA*
	Glove length >240 mm	Glove length >240 mm	Glove length 310 mm
Chemical	Breakthrough rating	Breakthrough rating	Breakthrough rating
Adhesive Tape Remover Pads	$\underline{\mathbb{V}}$	$\bigotimes$	$\otimes$
Alcoholic Bouin's Fixative	$\underline{\mathbb{V}}$	$\bigotimes$	$\otimes$
Alcoholic Eosin	$\underline{\mathbb{V}}$	$\triangle$	$\Lambda$
Bleach	$\otimes$	$\otimes$	$\otimes$
Bouin's Fixative	$\bigotimes$	$\bigotimes$	$\otimes$
B-Plus Fixative	$\bigotimes$	$\bigotimes$	$\otimes$
CarNoy's Fluid	0	$\oslash$	0
Chlorhexidine Gluconate 4%	NOT TESTED	$\otimes$	$\otimes$
Cidex 14-Day	$\bigotimes$	$\bigotimes$	$\otimes$
Cidex OPA	$\otimes$	$\bigotimes$	$\otimes$
Decalcifier I	$\bigotimes$	$\bigotimes$	$\otimes$
EM Fixative	$\otimes$	$\bigotimes$	$\otimes$
Eosin Stain	$\underline{\mathbb{V}}$	$\bigotimes$	$\otimes$
Ethidium Bromide (1%)	$\otimes$	$\bigotimes$	$\otimes$
Ethyl Alcohol (95%)	$\underline{\mathbb{V}}$	$\underline{\mathbb{V}}$	$\underline{\mathbb{V}}$
Formalin Alcohol (tested for Formaldehyde)	۸	Δ	$\otimes$
Formalin Alcohol (tested for Reagent Alcohol)	Δ	$\otimes$	$\otimes$
Formalin, 10% Buffered (tested for Formaldehyde)	$\otimes$	$\otimes$	$\otimes$
Formalin, 10% Buffered (tested for Methanol)	$\otimes$	$\otimes$	$\otimes$
Giemsa Stain Solution	$\underline{\mathbb{V}}$	$\underline{\mathbb{V}}$	$\underline{\mathbb{V}}$
Glutaraldehyde 4%	$\otimes$	$\otimes$	$\otimes$
Haematoxylin Stain (Harris Solution)	$\otimes$	Δ	$\otimes$
Hydrochloric Acid, 35.5%	$\otimes$	$\otimes$	$\otimes$
Hydrogen Peroxide, 3%	$\otimes$	$\bigotimes$	$\otimes$
Isopropyl Alcohol, 70%	$\underline{\mathbb{V}}$	Δ	$\otimes$



	STERLING <sup>*</sup> Nitrile	PURPLE NITRILE*	PURPLE NITRILE-XTRA*
	Glove length >240 mm	Glove length >240 mm	Glove length 310 mm
Chemical	Breakthrough rating	Breakthrough rating	Breakthrough rating
Methanol	${\mathbb A}$	$\square$	$\underline{\mathbb{V}}$
Methyl Methacrylate (Bone Cement)	0	0	Δ
Monsel's Solution	$\bigotimes$	$\bigotimes$	$\bigotimes$
OxyCide Concentrate	${\mathbb A}$	$\bigotimes$	$\bigotimes$
OxyCide Ready to Use	$\bigotimes$	$\bigotimes$	$\bigotimes$
Permaslip Mounting Medium & Liquid Cover Slip	0	0	0
Rapid Bone Decalcifier	$\bigotimes$	$\bigotimes$	$\bigotimes$
Reagent Alcohol	Δ	$\Lambda$	Δ
Resert XL HLD	Δ	$\bigotimes$	$\bigotimes$
Sodium Hydroxide (40%)	$\overline{\mathbf{O}}$	$\bigotimes$	$\bigotimes$
Trichloroacetic Acid, (10%)	$\overline{\mathbf{O}}$	$\bigotimes$	$\bigotimes$
Xylene, 99%	$\bigcirc$	0	0
Acetone	Δ	$\wedge$	$\wedge$
Ethyl Acetate	Δ	$\wedge$	$\wedge$
n-Heptane	$\overline{\mathbf{N}}$	$\bigotimes$	$\bigotimes$
Sulphuric Acid (96%)	$\mathbb{A}$	$\wedge$	$\wedge$
Nitric acid (65%)	Δ	$\wedge$	$\wedge$
Acetic acid (99%)	$\mathbb{A}$	$\wedge$	$\wedge$
Ammonium Hydroxide (25%)	Δ	$\Lambda$	$\wedge$
Hydrogen Peroxide (30%)	Δ	$\bigotimes$	$\bigotimes$
Formaldehyde (37%)	$\overline{\mathbf{O}}$	$\bigotimes$	$\bigotimes$
Incidin Rapid (Isopropanol)	NOT TESTED	$\bigotimes$	NOT TESTED
Incidin Foam (Isopropanol & Ethanol)	NOT TESTED	$\otimes$	NOT TESTED
Incidin Plus (Diethylene Glycol Butyl Ether & phenoxyethanol)	NOT TESTED	$\otimes$	NOT TESTED

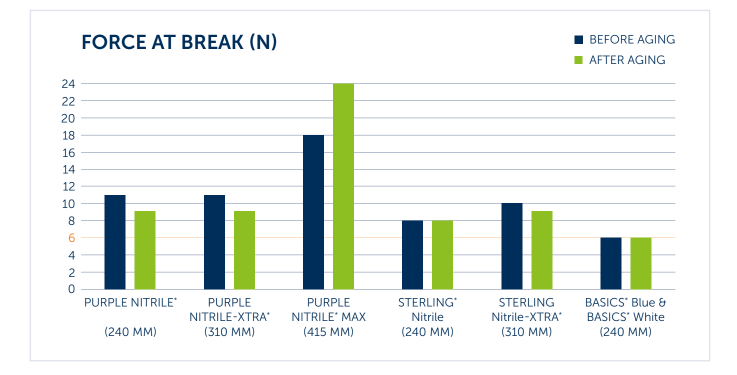
#### Rating Code

Ø NOT RECOMMENDED	Avoid using this glove with this chemical
	This glove is suitable for this chemical under careful control of its use (breakthrough time < 59 min)
	This glove is well suited for use with this chemical (breakthrough time > 60 min)
NOT TESTED	-

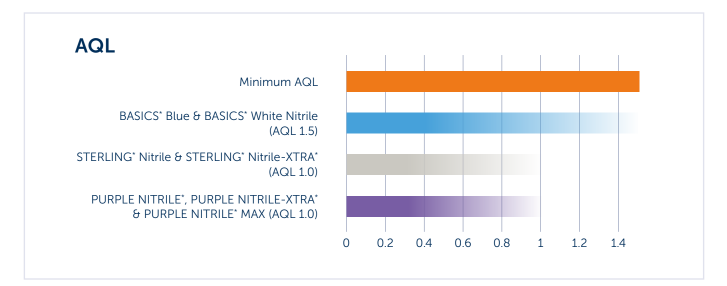
These gloves are not intended for applications involving direct exposure to harsh chemicals, where heavy-duty industrial gloves are required. It is the users' responsibility to adapt the applicability of the these gloves for their intended use with the cited chemicals. Breakthrough time data available on request.

## PHYSICAL PROPERTIES

**Force at break** is an indication of the strength of the glove. It measures the force (Newton) required in order to break a glove by stretching it. EN455-2 requires that nitrile examination gloves meet a minimum force at break of 6N. The HALYARD<sup>\*</sup> STERLING<sup>\*</sup> Nitrile & PURPLE NITRILE<sup>\*</sup> Examination Glove families all exceed the minimum force at break requirement. Our BASICS<sup>\*</sup> Blue & BASICS<sup>\*</sup> White Nitrile Examination Gloves comply to the norm with a 6N force at break.

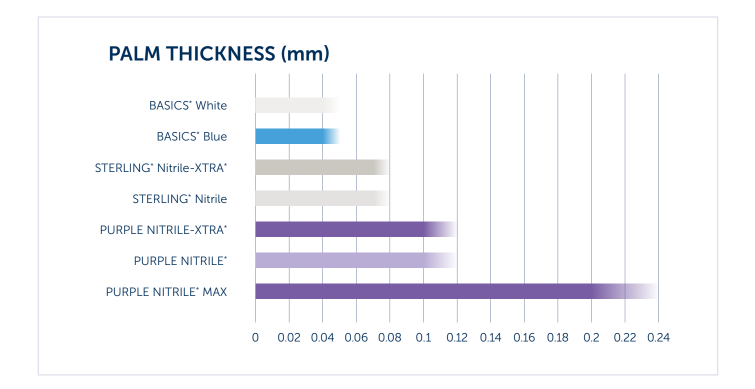


**EN455-1** describes a method in which randomly sampled gloves are subjected to a water tightness test, i.e. the ability of a glove to hold 1000ml of water without leaking. For compliance to the EN 455-1, the Acceptance Quality Limit (AQL) should be 1.5. The HALYARD\* STERLING\* Nitrile & PURPLE NITRILE\* Examination Glove families all exceed (in terms of performance), the Acceptance Quality Limit with an AQL 1.0. Our BASICS\* Blue & BASICS\* White Nitrile Examination Gloves maintain an AQL 1.5.





**Palm Thickness** is a metric that can be used in determining both tactile sensitivity and barrier protection. Consistency for this metric is key for both durability and chemical permeation protection. The below chart indicates the palm thickness of HALYARD<sup>\*</sup> gloves per glove family.



## OTHER PRODUCT SPECIFICATIONS & QUALITY STANDARDS

Gauge thickness measurements				
	<b>W</b>			
	PURPLE NITRILE*	PURPLE NITRILE-XTRA*	PURPLE NITRILE <sup>*</sup> MAX	STERLING* Nitrile
Middle finger	0.15 mm	0.15 mm	0.28 mm	0.09 mm
Palm	0.13 mm	0.12 mm	0.24 mm	0.08 mm
Cuff	0.09 mm	0.11 mm	0.15 mm	0.06 mm
Average length	> 240 mm	310 mm	415 mm	> 240 mm

Product specifications - Palm width					
	PURPLE NITRILE	PURPLE NITRILE-XTRA*	PURPLE NITRILE <sup>*</sup> MAX	STERLING* Nitrile	
X-Small	70 mm	70 mm	-	70 mm	
Small	80 mm	80 mm	80 mm	80 mm	
Medium	95 mm	95 mm	100 mm	95 mm	
Large	110 mm	110 mm	111 mm	110 mm	
X-Large	120 mm	120 mm	121 mm	120 mm	

Quality standards							
	EN 455	EN 374	EN 420	PPE (Cat III)	Approved for food handling	CE mark as per 93/42/EEC Directive for Medical Devices	Quality system (manufacturing sites)
PURPLE NITRILE <sup>*</sup>	✓	$\checkmark$	$\checkmark$	✓	-	Class of device: I	ISO 13485 and ISO 9001 compliant
PURPLE NITRILE-XTRA*	✓	$\checkmark$	$\checkmark$	✓	-	Class of device: I	ISO 13485 and ISO 9001 compliant
PURPLE NITRILE <sup>*</sup> MAX	✓	$\checkmark$	$\checkmark$	✓	-	Class of device: I	ISO 13485 and ISO 9001 compliant
PURPLE NITRILE <sup>*</sup> Sterile	$\checkmark$	-	-	-	-	Class of device: I - sterile	ISO 13485 and ISO 9001 compliant
STERLING <sup>*</sup> Nitrile	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	Class of device: I	ISO 13485 and ISO 9001 compliant

## Gauge thickness measurements

	STERLING* Nitrile-XTRA	BASICS <sup>*</sup> Blue & BASICS <sup>*</sup> White	BLACK-FIRE*
Middle finger	0.11 mm	0.07 mm	0.14 mm
Palm	0.08 mm	0.05 mm	0.10 mm
Cuff	0.07 mm	0.04 mm	0.09 mm
Average length	310 mm	> 240 mm	> 240 mm

Product specifications - Palm width				
	STERLING Nitrile-XTRA*	BASICS <sup>®</sup> Blue & BASICS <sup>®</sup> White	BLACK-FIRE*	
X-Small	70 mm	75 mm	70 mm	
Small	80 mm	85 mm	80 mm	
Medium	95 mm	95 mm	95 mm	
Large	110 mm	106 mm	110 mm	
X-Large	120 mm	116 mm	120 mm	

Quality standards							
	EN 455	EN 374	EN 420	PPE (Cat III)	Approved for food handling	CE mark as per 93/42/EEC Directive for Medical Devices	Quality system (manufacturing sites)
STERLING Nitrile-XTRA*	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	Class of device: I	ISO 13485 and ISO 9001 compliant
BASICS <sup>•</sup> Blue & BASICS <sup>•</sup> White	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	Class of device: I	ISO 13485 and ISO 9001 compliant
BLACK-FIRE*	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Class of device: I	ISO 13485 and ISO 9001 compliant

## EDUCATIONAL GLOVES BY DEPARTMENT

Choosing the correct glove based on the risk of the anticipated task is crucial in a healthcare worker's daily activities.

Chemotherapy administration - Critical care - Ambulance								
High risk tasks typically require a high risk glove								
BASICS <sup>*</sup> Blue & BASICS <sup>*</sup> White	STERLING <sup>*</sup> Nitrile	STERLING* Nitrile-XTRA*	PURPLE NITRILE*	PURPLE NITRILE-XTRA*	PURPLE NITRILE <sup>*</sup> Sterile			
-	-	-	$\checkmark$	$\checkmark$	-			

Labour/OBGYN - Dermatology - Wound care - Minor non-invasive procedures - Burn units								
High risk tasks typically require a high risk glove								
BASICS <sup>*</sup> Blue & BASICS <sup>*</sup> White	STERLING <sup>*</sup> Nitrile	STERLING* Nitrile-XTRA*	PURPLE NITRILE <sup>*</sup>	PURPLE NITRILE-XTRA	PURPLE NITRILE <sup>*</sup> Sterile			
-	-	-	-	-	$\checkmark$			

Facility-wide use - ICU - OR - Pharmacies - Laboratories								
Moderate risk tasks may require a standard glove with Sterling* reliability								
BASICS <sup>*</sup> Blue & BASICS <sup>*</sup> White	STERLING <sup>*</sup> Nitrile	STERLING <sup>*</sup> Nitrile-XTRA*	PURPLE NITRILE <sup>*</sup>	PURPLE NITRILE-XTRA*	PURPLE NITRILE <sup>*</sup> Sterile			
$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	-			

Phlebotomy - General patient care & transportation - Routine oral care								
Low risk t	Low risk tasks often require a cost effective glove that does not compromise on protection or comfort							
BASICS <sup>*</sup> Blue & BASICS <sup>*</sup> White	STERLING* Nitrile	STERLING <sup>*</sup> Nitrile-XTRA <sup>*</sup>	PURPLE NITRILE*	PURPLE NITRILE-XTRA <sup>*</sup>	PURPLE NITRILE <sup>*</sup> Sterile			
$\checkmark$	✓	$\checkmark$	$\checkmark$	-	$\checkmark$			

The tasks listed serve as examples of typical use, however, it is ultimately up to the end user to identify and choose the most appropriate glove for the task they will undertake.



## SMARTPULL\* DISPENSING



## The HALYARD<sup>\*</sup> SMARTPULL<sup>\*</sup> Exam Glove box has two openings to allow for better glove dispensing and less waste!

The system features two separate openings on the box. The first, smaller opening is used when the box is full to reduce multiple dispensing, which often results in exam glove waste when gloves become unusable after falling on the floor. When the box is half empty, the second, larger opening allows for easier access to the gloves.

The patented dispensing technology is featured on our PURPLE NITRILE\*, STERLING\* Nitrile, BASICS\* Blue & BASICS\* White Nitrile Examination Glove boxes.

#### **DIRECTIONS FOR USE**



**STEP 1** Remove the perforated carton opening at Tab 1



The smaller opening helps prevent multiple dispensing and glove waste.



#### **STEP 2**

As the box empties and it becomes difficult to reach inside, remove the opening indicated by Tab 2



Continue dispensing as you would from a traditional glove carton.

# PROPER DONNING AND REMOVAL OF NON-STERILE EXAM GLOVES

#### **DONNING** -



Before donning your gloves, always wash your hands.



Take out a glove from its original dispenser, holding only the cuff.

#### **REMOVAL** -



Using your dominant hand. Grasp the outside cuff of your opposite gloved hand and peel the glove off. This turns the glove inside out.



Hold the removed glove in your gloved hand.



Hold the glove at its opening with one hand and slide your fingers and thumb of the opposite hand into the glove.



Take a second glove out of the dispenser with your bare hand, holding only the cuff.



Pull the glove towards your wrist to fully don the glove. Only use your knuckles while doing this to avoid fingernail punctures.



Hold the glove at its opening and slide your fingers and thumb into the glove. Pull the glove towards your wrist using the knuckles of your gloved hand.



Slide two fingers of your ungloved hand under the remaining glove cuff at your wrist.



Discard your gloves in the appropriate waste container or garbage can.



Peel the second glove off your hand turning it inside out and enclosing the first glove within it.



After you dispose of your gloves, wash your hands thoroughly.

## **ITEM INDEX**

ITEM INDEX							
Description	Packaging	Item code by size					
		X-Small	Small	Medium	Large	X-Large	
PURPLE NITRILE	100 gloves/box 10 boxes/case	52000M	52001M	52002M	52003M		
Exam Gloves	90 gloves/box 10 boxes/case					52004M	
PURPLE NITRILE-XTRA* Exam Gloves	50 gloves/box 10 boxes/case	50600M	50601M	50602M	50603M	50604M	
PURPLE NITRILE* MAX	50 gloves/box 8 boxes/case		47195	47196	47197	47198	
PURPLE NITRILE <sup>*</sup> Sterile Exam Gloves	50 gloves/box 4 boxes/case		52201M	52202M	52203M		
STERLING <sup>*</sup> Nitrile	200 gloves/box 10 boxes/case	13938	13940	13941	13942		
Exam Gloves	170 gloves/box 10 boxes/case					13943	
STERLING <sup>*</sup> ZERO Nitrile	200 gloves/box 10 boxes/case	47471	47472	47473	47474		
Accelerator Free Exam Gloves	170 gloves/box 10 boxes/case					47475	
STERLING <sup>*</sup> Nitrile-XTRA <sup>*</sup> Exam Gloves	100 gloves/box 10 boxes/case	44286	44287	44288	44289	44290	
BASICS* Blue Nitrile	200 gloves/box 10 boxes/case	44749	44750	44751	44752		
Exam Gloves	170 gloves/box 10 boxes/case					44753	
BASICS' White Nitrile	200 gloves/box 10 boxes/case	44740	44741	44742	44743		
Exam Gloves	170 gloves/box 10 boxes/case					44744	
	150 gloves/box 10 boxes/case	45256	45257	45258	45259		
BLACK-FIRE*	140 gloves/box 10 boxes/case					45260	



# Climate Protection for Future Growth

**Innovating since 1946** 



## Our products and services

GoGaS specializes in heating, cooling, ventilation and UV-C disinfection. We offer innovative solutions that address environmental, decarbonization, health and safety challenges and safety.

We'll always be glad to help you!

#### **Building climate**

Air Distribution Systems Heat Pumps Heat Recovery High Intensity Heaters HVLS Fans Hydrogen Burners LED Lighting Technology Patio Heaters Regulation Technology Solar Air Systems Tube Heaters Ventilation Systems Warm Air Heaters

#### **Process Solutions**

De-icing systems Drying Technologies Process Heat Recycling Technologies

## Health & Safety

Protective Equipment UV-C Ambient Air Disinfection UV-C Building Disinfection UV-C Surface Disinfection

> Nachhaltig wirtschaftlich effizient



Certified:

DAkkS Deutsche Akkreditierungsstelle D-ZM-17431-01-01 BLUECOMPETENCE Alliance Member Partner of the Engineering Industry Sustainability Initiative

Partner:

#### GoGaS Goch GmbH & Co. KG

Zum Ihnedieck 18 44265 Dortmund Germany

T +49 231 46505-0 F +49 231 46505-88

protect@gogas.com www.gogas.com

