

PPE CATALOGUE AUSTRALIA & NEW ZEALAND



QUICK LINKS

Sequence for Donning and Doffing Personal Protective Equipment (PPE)

page 3

APPAREL

Gowns:	
Isolation Gowns	page 4
Impervious Gowns	page 5
Chemotherapy Gown	page 6
Scrub Suits	page 7
Patient Apparel	page 8
Headwear	page 9
Footwear	page 10

FACIAL PROTECTION

Levels of Facial Protection			
Masks: Level 3 Protection:			
FLUIDSHIELD* N95 Face Masks	page 14		
FLUIDSHIELD* Face Masks	page 14		
Level 2 Protection:			
FLUIDSHIELD* Face Masks	page 15		
Level 1 Protection:			
FLUIDSHIELD* Face Masks	page 15		
Standard Face Masks	page 16		
Eyewear:			
GUARDALL* Face Shields	page 18		
SAFEVIEW* Glasses	page 18		
Accessories	page 19		
Test Methods for Face Masks	page 20		

EXAMINATION GLOVES

The Worry-Free Choice	page 22
STERLING* Nitrile	page 23
STERLING* Nitrile-Xtra	page 23
PURPLE NITRILE*	page 24
PURPLE NITRILE-XTRA*	page 24
LAVENDER* Nitrile	page 25
Synthetic Vinyl	page 25
Glove Dispensers	page 26

SEQUENCE FOR DONNING PERSONAL PROTECTIVE EQUIPMENT (PPE):

1. PROTECT YOUR BODY

Ensure the gown:

- Covers torso from neck to knees
- Covers arms to end of wrists
- Wraps around the sides to fasten at neck and back





2. PROTECT

YOUR FACE

- Create a curve in the flexible band for the nose bridge and expand the mask
- Secure the ties or elastics at the middle of the head and neck, or fasten the ear loops
- Fit it snuggly to your face and below your chin – fit check the N95 and P2 mask
- Place the face shield or eyewear over the face and eyes and adjust to fit



3. PROTECT YOUR HANDS

- Extend the cuffs to cover the wrist of the gown
- Limit the surfaces touched
- Change gloves when torn or heavily contaminated
- Perform hand hygiene as required



FINALLY STOP and CHECK all PPE is in place



SEQUENCE FOR DOFFING PERSONAL PROTECTIVE EQUIPMENT (PPE):

Remember! The outside and front of your PPE, including the sleeves of the gown, are contaminated. If hands become visibly contaminated during PPE removal, wash hands before continuing.

1. REMOVE

GLOVES

- Grasp outside of glove with opposite hand, peel off
- Hold removed glove in gloved hand
- Slide fingers of ungloved hand under remaining glove at wrist
- Peel glove off over first glove
- Discard gloves in waste container
- Perform hand hygiene





2. REMOVE EYEWEAR

- To remove, handle by headband or ear pieces
- Place in designated receptacle for reprocessing or in waste container



3. REMOVE GOWN

- Unfasten ties
- Pull away from neck and shoulders, touching inside of gown only
- Turn gown inside out
- Fold or roll into a bundle and discard in waste container



4.REMOVE MASK

- Remove by handling the bottom ties or elastics first, before the top ties or elastics
- Discard in waste container



5. PERFORM HAND HYGIENE

 Wash hands with soap and water or use an alcoholbased hand rub immediately after removing PPE

HALYARD* ISOLATION GOWNS

- AAMI Level 2 rated gownsFor use when expected risk of exposure to fluid is between low and moderate

Code	Description	Packaging
69979	Isolation Gown, Yellow, Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100
69988	Isolation Gown, Yellow, X-Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100
69981	Isolation Gown, Blue, Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100
69987	Isolation Gown, Blue, X-Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100



 Medium-weight tri-layer fabric Tape-tab neck closure Tie waist, elastic cuffs 		
Code	Description	Packa
69979	Isolation Gown, Yellow, Large	Eaches/Bundle Bundles/Case Eaches/Case
69988	Isolation Gown, Yellow, X-Large	Eaches/Bundle Bundles/Case Eaches/Case
69981	Isolation Gown, Blue, Large	Eaches/Bundle Bundles/Case Eaches/Case

IMPERVIOUS BASIC GOWNS

- For use when expected risk of exposure to fluid is between moderate and high
- Tri-layer spunbond with polyethylene laminate coating

	Code	Description	Packaging
	3507	Impervious Open Back Gown, Tie Waist, Elastic Cuff, Yellow, Universal	Eaches/Bundle = 10 Bundles/Case = 5 Eaches/Case = 50
	3508	Impervious Open Back Gown, Tie Waist, Elastic Cuff, Blue, Universal	Eaches/Bundle = 10 Bundles/Case = 5 Eaches/Case = 50
36	3509	Impervious Full Back Gown, Neck and Waist Ties, Elastic Cuff, Blue, Universal	Eaches/Bundle = 10 Bundles/Case = 5 Eaches/Case = 50
	3510	Impervious Full Back Gown,Neck and Waist Ties, Elastic Cuff, White, Universal	Eaches/Bundle = 10 Bundles/Case = 5 Eaches/Case = 50
	3511	Impervious Full Back Gown, Neck and Waist Ties, Elastic Cuff, Yellow, Universal	Eaches/Bundle = 10 Bundles/Case = 5 Eaches/Case = 50

IMPERVIOUS COMFORT GOWNS

- Potential for moderate to heavy fluid contact in front
- Tri-layer spunbond with polyethylene laminate coating
- Breathable spunbond back
- Knit cuffs
- Velcro neck tabs
- Tie waist

Code	Description	Packaging
69455	Impervious Open Back Gown, Knit Cuff, Blue, Large	Eaches/Bundle = 30 Bundles/Case = 2 Eaches/Case = 60
4501	Impervious Full Back Comfort Gown, Blue, Regular	Eaches/Case = 50
4502	Impervious Full Back Comfort Gown, Blue, X-Large	Eaches/Case = 50
4511	Impervious Full Back Comfort Gown, Yellow, Regular	Eaches/Case = 50
4512	Impervious Full Back Comfort Gown, Yellow, X-Large	Eaches/Case = 50





IMPERVIOUS THUMBS-UP* FILM GOWNS

- Potential for soaking and heavy fluid contact in front
- Impervious polyethylene film
- Open back, thumbhooks

Code	Description	Packaging
7000	Impervious Thumbs-Up* Film Gown with Thumbhooks, Blue, Regular	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7001	Impervious Thumbs-Up* Film Gown with Thumbhooks, Blue, X-Large	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7002	Impervious Thumbs-Up* Film Gown with Thumbhooks, Yellow, Regular	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7003	Impervious Thumbs-Up* Film Gown with Thumbhooks, Yellow, X-Large	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75



CHEMOTHERAPY GOWN

- Potential for soaking and heavy fluid contact in front
- Tested with the 7 chemotherapy drugs required by ASTM test method F739
 Tested with 3 additional standard widely used chemotherapy drugs:
- meets Liquid Barrier Performance Standards ASTM 1670 and 1671
- Highest level of protection against flammability
 Polypropylene with polyethylene coating

Code	Description	Packaging
69606	Comfort Gown, Knit Cuffs, Perforated Open Back, Blue, Universal	Eaches/Case = 100





SCRUB SUITS

SCRUB SHIRTS

- Potential for light fluid contact
- Protective tri-layer SMS fabric
- Scoop neckReinforced pocket

Code	Description	Packaging
69701	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, Medium	Eaches/Case = 48
69702	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, Large	Eaches/Case = 48
69703	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, X-Large	Eaches/Case = 48

SCRUB PANTS

- Potential for light fluid contact
- Protective tri-layer SMS fabricDrawstring waist
- Side and rear pocketsReinforced in-seam

Code	Description	Packaging
69711	HALYARD* Scrub Pants, Blue, Medium,	Eaches/Case = 48
69712	HALYARD* Scrub Pants, Blue, Large	Eaches/Case = 48
69713	HALYARD* Scrub Pants, Blue, X-Large	Eaches/Case = 48

PATIENT APPAREL



Code	Description	Packaging
 6816	Patient Exam Gown, Short Sleeve, Blue, Universal	Eaches/Package = 10 Packages/Case = 10 Usages/Case = 100



PROTECTA* GOWN

Code	Description	Packaging
6812	PROTECTA* Gown, Long Sleeve, SMS Fabric, White, Universal	Eaches/Package = 10 Packages/Case = 5 Usages/Case = 50



HEADWEAR

BOUFFANT CAPS

- No potential fluid contact
- 1-Layer spunbond fabricRegular size

Code	Description	Packaging
3501	Bouffant Cap, Spunbond Fabric, Blue	Eaches/Dispenser = 100 Dispensers/Case = 5 Eaches/Case = 500
3502	Bouffant Cap, Spunbond Fabric, White	Eaches/Dispenser = 100 Dispensers/Case = 5 Eaches/Case = 500



SURGICAL CAP

- No potential fluid contact
- 1-Layer spunbond fabric
- Universal size

Code	Description	Packaging
69520	Surgical Cap, Blue	Eaches/Dispenser = 100 Dispensers/Case = 3



SURGICAL HOOD

- No potential fluid contact
- Protective tri-layer SMS fabric
- Tie neck
- Universal size

Code Description

69110 Protective Surgical Hood, Blue Packaging

Eaches/Dispenser = 100 Dispensers/Case = 3Eaches/Case = 300

Eaches/Case = 300

FOOTWEAR



OVERSHOES

Code	Description	Packaging
6925	Overshoes, SMS Fabric, Blue, Regular	Eaches/Dispenser = 100 Dispensers/Case = 2 Eaches/Case = 200

BASIC NON-SKID SHOE COVERS

- Blue
 Protective tri-layer SMS fabric
- Natural rubber latex-free

Code	Description	Packaging
3603	Basic Non-Skid Shoe Cover, SMS Fabric, Regular	Eaches/Dispenser = 100 Dispensers/Case = 3 Eaches/Case = 300
3604	Basic Non-Skid Shoe Cover, SMS Fabric, X-Large	Eaches/Dispenser = 100 Dispensers/Case = 2 Eaches/Case = 200

X-TRA TRACTION* SHOE COVERS

- Blue
- Protective tri-layer SMS fabric
- Traction strips
- Natural rubber latex-free

Code	Description	Packaging
69252	X-TRA TRACTION* Shoe Cover, Universal	Eaches/Dispenser = 100 Dispensers/Case = 3 Eaches/Case = 300
69254	X-TRA TRACTION* Shoe Cover, X-Large	Eaches/Dispenser = 80 Dispensers/Case = 3 Eaches/Case = 240





ANKLE TOPS

ANKLE GUARD* SHOE COVER

- Moderate fluid contamination
- Over the ankle coverage
- Protective tri-layer SMS fabric
- Adhesive traction strips
- Natural rubber latex-free

Code	Description	Packagin
69353	ANKLE GUARD* Shoe Cover, Tri-Layer Fabric, Adhesive Traction Strips, X-Large	Eaches/Dispenser = 9 Dispensers/Case = Eaches/Case = 27

KNEE HIGHS

HI-GUARD^{*} ULTRA FULL-COVERAGE BOOT

- Potential for heavy fluid contamination
- Knee high boot
- Plastic film coating over tri-layer fabric
- Two 1", 2.5cm adhesive foam traction strips
 Natural rubber latex-free

Code	Description	Packaging
69572	HI-GUARD* Full Coverage Boot, Medium	Eaches/ Dispenser =30 Dispensers/Case = 4 Eaches/Case = 120
69672	HI-GUARD* Full Coverage Boot, Large	Eaches/ Dispenser =30 Dispensers/Case = 4 Eaches/Case = 120



NOTE: Please see package inserts for directions for use for each of these products.





THE RIGHT FACIAL PROTECTION: PUTTING YOUR SAFETY FIRST

The most important element in selecting a face mask is the confidence that comes from knowing that both you and your patients are adequately protected.

Not all face masks are created equal; some masks have a higher level of protection than others. At Halyard, we display the American Society for Testing and Materials (ASTM) International Standards for face masks on our packaging, so that you can face the unknown, knowing you're protected.

Medical Face Mask Material Requirements by Performance LEVEL ASTM International Standard F2100-11				
CHARACTERISTIC	LEVEL 1 BARRIER	LEVEL 2* BARRIER	LEVEL 3 BARRIER	
Bacterial filtration efficiency at 3 microns, %	<u>≥</u> 95	<u>≥</u> 98	≥ 98	
Differential pressure, <i>mm</i> H ₂ O/cm ²	< 4.0	< 5.0	< 5.0	
Sub-micron particulate filtration efficiency at 0.1 micron, %	<u>≥</u> 95	<u>≥</u> 98	<u>≥</u> 98	
Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result	80	120	160	
Flame spread	Class 1	Class 1	Class 1	

*Minimum level of fluid resistance according to AS4381:2002 specifies ASTM Level 2



SUPERIOR PROTECTION NEVER FELT SO GOOD

All Halyard next generation FLUIDSHIELD* Face Masks incorporate four layers of barrier protection, including a POWERGUARD* treated filter media for enhanced protection and an inner SO SOFT* lining to deliver the critical balance of protection and comfort.

Whatever your clinical needs and personal preferences, you can be confident there is a HALYARD* Face Mask that meets your requirements.





NIOSH APPROVED N95 RESPIRATOR FACE MASKS

Code	Description	Packaging
46727	FLUIDSHIELD* Level 3 N95 Particulate Filter Respirator and Surgical Mask, Pouch-Style with Headbands, Regular Size, Orange	Eaches/Box = 35 Boxes/Case = 6 Eaches/Case = 210
46827	FLUIDSHIELD* Level 3 N95 Particulate Filter Respirator and Surgical Mask, Pouch-Style with Headbands, Small Size, Orange	Eaches/Box = 35 Boxes/Case = 6 Eaches/Case = 210



48

471

NEXT GENERATION FLUIDSHIELD* FACE MASKS

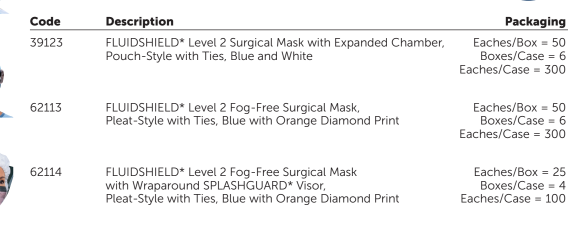
- Setting a new benchmark with POWERGUARD* protection
- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT* inner lining
- Level of protection on the packaging for choosing the right mask for the right task

Code	Description	Packaging
48207	FLUIDSHIELD* Level 3 Fog-Free Surgical Mask, Pleat-Style with Ties, Orange	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48208	FLUIDSHIELD* Level 3 Surgical Mask, Pleat-Style with Ties, Orange	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48247	FLUIDSHIELD* Level 3 Fog-Free Surgical Mask with Wraparound SPLASHGUARD* Visor, Pleat-Style with Ties, Orange	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100
48248	FLUIDSHIELD* Level 3 Surgical Mask with Wraparound SPLASHGUARD* Visor, Pleat-Style with Ties, Orange	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100
48297	FLUIDSHIELD* Level 3 Care Bear Surgical Mask, Pleat-Style with Ties, Pink and Blue Teddy Bear Print	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
47107	FLUIDSHIELD* Level 3 Fog-Free Procedure Mask, Pleat-Style with SO SOFT* Ear Loops, Foam Band, Orange	Eaches/Box = 40 Boxes/Case = 10 Eaches/Case = 400
47147	FLUIDSHIELD* Level 3 Fog-Free Procedure Mask with Wraparound SPLASHGUARD* Visor, Pleat-Style with SO SOFT* Ear Loops, Foam Band, Orange	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100



NEXT GENERATION FLUIDSHIELD* FACE MASKS

- Setting a new benchmark with POWERGUARD* protection
- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT* inner lining
- Level of protection on the packaging for choosing the right mask for the right task





NEXT GENERATION FLUIDSHIELD* FACE MASKS

- Setting a new benchmark with POWERGUARD* protection
- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT* inner lining
- Level of protection on the packaging for choosing the right mask for the right task



62113

62114

Code Description Packaging 25868 FLUIDSHIELD* Level 1 Procedure Mask, Pleat-Style Eaches/Box = 50with SO SOFT* Ear Loops, Lavender

Boxes/Case = 10 Eaches/Case = 500

STANDARD FACE MASKS

SURGICAL MASKS

• Protective three-layer construction for when exposure to blood and/or bodily fluids is not a risk • Appropriate for general patient care and isolation

6000	Code	Description	Packaging
	6000	HALYARD* Surgical Mask with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48100	48100	THE LITE ONE* Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48201	48201	CLASSIC* Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
0	48210	Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48210	48390	SO SOFT* Surgical Mask, Pleat-Style with Ties, White	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48390	49214	Fog-Free Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
C	49215	Fog-Free Surgical Mask with DERMA-TOUCH* Tape, Film Strip, Green	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
49214	49216	Fog-Free Duckbill Surgical Mask, Pouch-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
49215	62467	Clean Room CLASSIC* Mask, Polythylene Film with Soft Ties, Sterile, Individually Wrapped, White	Eaches/Bag = 20 Bags/Case = 10 Eaches/Case = 200

49216



PROCEDURE MASKS

Code	Description	Packaging
6001	HALYARD* Procedure* Mask With Ear Loops, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
47080	Procedure Mask, Pleat-Style with Ear Loops, Blue	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
47127	Child's Face Mask, Pleat-Syle with Ear Loops, Multi-Colour	Eaches/Box = 75 Boxes/Case = 10 Eaches/Case = 750
62356	THE LITE ONE* Procedure Mask, Pleat-Style with Ear Loops, Blue	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
62363	SO SOFT* Fog-Free Procedure Mask, Pleat-Style with Ear Loops, White	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
62470	Clean Room CLASSIC* Mask, Polythylene Film and Ear Loops Sterile, Individually Wrapped	Eaches/Bag = 20 Bags/Case = 10 Eaches/Case = 200
62470		Bags/Cas

47127

47080







EYEWEAR

GUARDALL* FACE SHIELD

- Designed for procedures and environments where risk of exposure to blood and/or bodily fluids through splashing is possible
- Equipped with a foam band and headband
- Can be worn with or without glasses or goggles
- Resistant to fogging

Code	Description	Packaging
41204	GUARDALL SHIELD* Full-Length Visor Only, (No Mask), Clear	Eaches/Case = 40
41205	GUARDALL SHIELD* Three-Quarter Length Visor Only (No Mask), Clear	Eaches/Case = 40

SAFEVIEW* GLASSES

- For use in situations which may involve splashing or sprayingDesigned to be lightweight for added comfort in use
- Shipped with colorful frames to appeal to a variety of preferences
- Single-use lenses may be easily replaced into reusable frames
 Designed to be easily worn over most prescription glasses
- Constructed from natural rubber latex-free materials



Code	Description	Packaging
SV50A	SAFEVIEW* Assembled Glasses	5 Pkg. of 10 Each Case = 50 Assembled Glasses
SV100F	SAFEVIEW* Frames / Assorted Colours	10 Pkg. of 10 Each Case = 100 Frames
SV250L	SAFEVIEW* Replacement Lenses	10 Pkg. of 25 Each Case = 250 Lenses





N95 RESPIRATOR ACCESSORIES

 Contain Instructions and Materials to Conduct Fit Testing for HALYARD PFR95* N95 Respirators

Code	Description	Packaging
47950	Qualitative Fit Test Kit	Eaches/Kit = 1
99003	Saccharin Solutions	Eaches/Box = 2 Boxes/Case = 1
99009	BITREX* Solutions	Eaches/Box = 2 Boxes/Case = 1
99018	Nebulisers	Eaches/Box = 2 Boxes/Case = 1



99009

MASK DISPENSER WALL BRACKET

Code	Description	Packaging
4966	Wall Bracket, 170mm (L) x 100mm (W) x 160mm (H)	1
4967	Wall Bracket, 170mm (L) x 125mm (W) x 160mm (H)	1
4968	Wall Bracket, 170mm (L) x 190mm (W) x 160mm (H)	1

TEST METHODS FOR FACE MASKS

BACTERIAL FILTRATION EFFICIENCY (BFE) AT 3µm: ASTM F2101

Determines the bacterial filtration efficiency (BFE) of various filtration materials. This test employs a ratio of the bacterial challenge counts to sample effluent counts to determine the percent bacterial filtration efficiency (%BFE). The test procedure allows a reproducible bacterial challenge to be delivered to test materials, and provides a standard procedure for comparison of filtration materials.

The higher the BFE, the better the filtration efficiency, the better the protection.

DIFFERENTIAL PRESSURE OR BREATHABILITY (DELTA P): 4.4.1.2 of MIL-M-36954C

Determines the air exchange differential of porous materials measured in mm H_2O/cm^2 . This technique employs a water manometer differential upstream and downstream of the test material at a constant flow rate.

The lower the delta P, the more breathable the material is. However, this can also mean lower levels of protection.

FLUID RESISTANCE: ASTM F 1862

Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at Known Velocity).

Developed to simulate a challenge to the fluid splash resistance of a face mask under conditions similar to actual use. During this test, face masks are insulted with synthetic blood, and graded as a pass or fail. The masks are evaluated at three pressures: 80, 120, and 160mmHg.

The higher the pressure at which a mask passes, the greater the fluid resistance.

NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH (NIOSH) Certification for Particulate Respirators: 42 CFR 84 Certified in USA

NIOSH Certification ensures the respirator has undergone the stringent testing and quality assurance requirements to meet an expected level of protection.

If a respirator has been NIOSH-certified, it will have the following markings on the respirator's packaging, user instruction insert, and/or on the respirator itself:

- The NIOSH name or logo;
- The NIOSH filter classification in this case "N95";
- The NIOSH test and certification or TC approval number;
- The Approval Holder's business name (usually the manufacturer), registered trademark, or an easily understood abbreviation;
- The model or part number; and
- The manufacturing lot number.

The respirators certified under the NIOSH 42 CFR 84 regulation are tested under much more demanding conditions, providing a higher level of worker protection.

PARTICLE FILTRATION EFFICIENCY (PFE) AT 0.1µm: ASTM F2299

Measures the filtration efficiency of a face mask against small particles, usually 0.1 micron. Latex particles are aerosolised, dried, and passed through the test samples. Control counts are performed, without a test sample in the system. The filtration efficiency is calculated by comparing the results of the test samples to the results of the control counts.

The higher the PFE, the better the filtration efficiency, the better the protection.



EXAMINATION GLOVES

THE WORRY-FREE CHOICE FOR EVERYONE, EVERYWHERE

Your hands are essential to the care you provide to your patients. With 5-15% of healthcare workers susceptible to latex allergy, caring for you and your hands by reducing the exposure to latex reduces the risks and harmful effects of an allergic reaction¹.

Halyard Health created a patented, natural rubber latex-free glove to provide you with the comfort, fit and sensitivity of latex, without the risk of exposure. It's the one glove for all your non-surgical needs, facility-wide².



INNOVATION IN PACKAGING TO REDUCE CROSS CONTAMINATION AND WASTE

As part of our commitment to reducing the risk of HAIs, Halyard introduced the SmartPULL* glove dispensing system to the STERLING* and LAVENDER* Nitrile Exam Glove boxes.

The smaller tab reduces the risk of contamination and waste by limiting the contact and potential fall-out from adjacent gloves. The larger tab enables easier access as the box empties.



Our advanced packing technology has also reduced the waste in storage space with the larger, 200–250 count per box providing you with more for less.

References:

^{1. 2010,} The Australasian Society of Clinical Immunology and Allergy (ASCIA)

http://www.allergy.org.au/health-professionals/hp-information/asthma-and-allergy/latex-allergy (Viewed 26/02/15)

^{2.} Halyard offers a line of gloves specifically for use with chemotherapeutic agents.

EXAMINATION GLOVES

NITRILE EXAM GLOVES

HALYARD* STERLING* NITRILE **EXAM GLOVES**

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only

- Length: 9.5" (242mm)
- Silver
- CE Marked
- Enhanced Wet and Dry Grip
- Tested Against 12 Chemotherapy Agents



Code	Description	Packaging
13938	STERLING* Nitrile Exam Gloves, X-Small	Eaches/Box = 200 Boxes/Case = 10
13940	STERLING* Nitrile Exam Gloves, Small	Eaches/Box = 200 Boxes/Case = 10
13941	STERLING* Nitrile Exam Gloves, Medium	Eaches/Box = 200 Boxes/Case = 10
13942	STERLING* Nitrile Exam Gloves, Large	Eaches/Box = 200 Boxes/Case = 10
13943	STERLING* Nitrile Exam Gloves, X-Large	Eaches/Box = 170 Boxes/Case = 10

HALYARD* STERLING* NITRILE-XTRA **EXAM GLOVES**

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only

HALYARD

Code	Description	Packaging
53137	STERLING* NITRILE-XTRA Exam Gloves, X-Small	Eaches/Box = 100 Boxes/Case = 10
53138	STERLING* NITRILE-XTRA Exam Gloves, Small	Eaches/Box = 100 Boxes/Case = 10
53139	STERLING* NITRILE-XTRA Exam Gloves, Medium	Eaches/Box = 100 Boxes/Case = 10
53140	STERLING* NITRILE-XTRA Exam Gloves, Large	Eaches/Box = 100 Boxes/Case = 10
53141	STERLING* NITRILE-XTRA Exam Gloves, X-Large	Eaches/Box = 100 Boxes/Case = 10

• Length: 12" (305mm)

• Enhanced Wet and Dry Grip

• Tested Against 12 Chemotherapy Agents

Silver



EXAMINATION GLOVES

HALYARD^{*} PURPLE NITRILE^{*} EXAM GLOVES

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only



Code	Description	Packaging
52000	PURPLE NITRILE* Exam Gloves, X-Small	Eaches/Box = 100 Boxes/Case = 10
52001	PURPLE NITRILE* Exam Gloves, Small	Eaches/Box = 100 Boxes/Case = 10
52002	PURPLE NITRILE* Exam Gloves, Medium	Eaches/Box = 100 Boxes/Case = 10
52003	PURPLE NITRILE* Exam Gloves, Large	Eaches/Box = 100 Boxes/Case = 10
52004	PURPLE NITRILE* Exam Gloves, X-Large	Eaches/Box = 90 Boxes/Case = 10

• Length: 9.5" (242mm)

• Enhanced Wet and Dry Grip

• Tested Against 43 Chemotherapy

and other Hazardous Agents

PurpleCE Marked

HALYARD^{*} PURPLE NITRILE-XTRA^{*} HIGH RISK EXAM GLOVES

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only
- Length: 12" (305mm)
- Longer Cuff for Extra Protection
- CE Marked
- Purple
- Enhanced Wet and Dry Grip
- Tested Against 43 Chemotherapy and other Hazardous Agents





Code	Description	Packaging
50600	PURPLE NITRILE-XTRA* Exam Gloves, X-Small	Eaches/Box = 50 Boxes/Case = 10
50601	PURPLE NITRILE-XTRA* Exam Gloves, Small	Eaches/Box = 50 Boxes/Case = 10
50602	PURPLE NITRILE-XTRA* Exam Gloves, Medium	Eaches/Box = 50 Boxes/Case = 10
50603	PURPLE NITRILE-XTRA* Exam Gloves, Large	Eaches/Box = 50 Boxes/Case = 10
50604	PURPLE NITRILE-XTRA* Exam Gloves, X-Large	Eaches/Box = 50 Boxes/Case = 10

EXAMINATION GLOVES

HALYARD* LAVENDER* NITRILE **EXAM GLOVES**

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff

• Single Use Only		
Code	Description	Packaging
52816	LAVENDER* Nitrile Exam Gloves, X-Small	Eaches/Box = 250 Boxes/Case = 10
52817	LAVENDER* Nitrile Exam Gloves, Small	Eaches/Box = 250 Boxes/Case = 10
52818	LAVENDER* Nitrile Exam Gloves, Medium	Eaches/Box = 250 Boxes/Case = 10
52819	LAVENDER* Nitrile Exam Gloves, Large	Eaches/Box = 250 Boxes/Case = 10
52820	LAVENDER* Nitrile Exam Gloves, X-Large	Eaches/Box = 230 Boxes/Case = 10

• Length: 9.5" (242mm)

• Enhanced Wet and Dry Grip

• Lavender

VINYL EXAM GLOVES

HALYARD* SYNTHETIC POWDER-FREE **VINYL EXAM GLOVES**

- Powder-Free
- Natural Rubber Latex-Free
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only
- Length: 9.5" (242mm)
- Polyvinyl Chloride
- Clear
- Smooth Finish
- CE Marked





GLOVE DISPENSERS





Code	Description	Packaging
50201	Exam Glove Dispenser, Clear Plastic, Single, 96mm (D) x 144mm (W) x 253mm (H)	1
50202	Exam Glove Dispenser, Clear Plastic, Double, 96mm (D) x 274mm (W) x 256mm (H)	1
50203	Exam Glove Dispenser, Clear Plastic, Triple, 96mm (D) x 406mm (W) x 256mm (H)	1

50203

50202



Infection Prevention Product Solutions Halyard* Education Foundation Tools & Best Practice Commitment to Excellence and Sustainability Experienced Customer Support Knowledgeable Sales Force Innovation & Technology



Halyard Australia Pty. Limited ABN No 25 100 844 488 Level 7, 52 Alfred Street, Milsons Point NSW 2061 Phone: 1800 101 021 Email: CustomerService_ANZ@hyh.com Fax: 1800 730 687

Halyard New Zealand

Office 2–5, Building 10 666 Great South Road, Penrose, Auckland 1051 **Phone: 0800 482 211**

Halyard Health makes no representation that its products described in this catalogue will provide complete protection from exposure to contaminants, fluids or micro-organisms or will eliminate the risk of contracting infectious diseases.

www.halyardhealth.com.au



*Registered Trademark or Trademark of Halyard Health, Inc. or its affiliates. © 2016 HYH. All rights reserved. PPE:2015:WFHY570