

FACIAL PROTECTION CATALOGUE AUSTRALIA & NEW ZEALAND

# HALYARD, YOUR PARTNER IN COMPLIANCE TO THE MASK STANDARD

## AS 4381:2015 IS THE STANDARD FOR SINGLE-USE FACE MASKS

Studies show that fluid strikes the face area of OR staff an average 45–51% of the time.<sup>1</sup> Surgeons are particularly at risk, with 90% not aware they've been splashed.<sup>2</sup>

This puts you, your staff and your patients at considerable risk.

#### NEW STANDARD AS 4381:2015 (RED INDICATES CHANGE) AS 4381: 2015 SINGLE-USE FACE MASKS 5 TEST METHOD CHARACTERISTICS APPLICATIONS: For general purpose medical procedures where the wearer is not at ris of blood or bodily fluid splas APPLICATIONS: For all surgical procedures, major trauma first aid or in PPLICATIONS: For use in any area where the health care worker is at risk of blood or bodily fluid spla ct staff and/or th Bacterial Filtration Efficiency (BFE) % ≥ 95% ≥ 98% ≥ 98% e Filtration Efficie N/A Not Required Not Required Not Requirer PFE) % (0.: FE) % (0.1 μm) ifferential Pressure Ielta P) mm H<sub>2</sub>O/cn < 4.0 < 5.0 < 5.0 EN 14683:2014 nce to penetration by tic blood (fluid resistar ASTM F1862 F1862M-13 80mm Hq 120mm Hg 160mm Hq n Hg for pass r

## YOU, YOUR STAFF AND YOUR PATIENTS NEED THE RIGHT FACIAL PROTECTION

Halyard face masks give you the confidence that you and your patients are protected.

All HALYARD<sup>\*</sup> FLUIDSHIELD<sup>\*</sup> Masks meet the new Australian Standard AS 4381:2015.

- FLUIDSHIELD<sup>\*</sup> Masks are available in Level 1, Level 2 and Level 3.
- The level of protection is clearly labelled on the mask nose piece and on the box, so you and your staff can easily identify the right mask for each task.





### SUPERIOR PROTECTION NEVER FELT SO GOOD

FLUIDSHIELD\* masks not only provide superior cover, with four layers of barrier protection; they also feature an inner SO SOFT\* lining to deliver the critical balance between protection and clinician comfort. **FLUIDSHIELD**<sup>\*</sup> Orange outer layer

Breathable Inner Layer For protection

**POWERGUARD' Filter** This patented technology is designed to capture and trap microbes

**SO SOFT' Inner Lining** Soft and silky lining for protection and comfort

1. & 2. CG Davies et al, Ann R Coll Surg Engl 2007 89(8): 770–772; S Endo et al, Jour Hospital Infection 2007 (67) 1: 56–61; DC Berridge et al, Br J Surg 1993 80 (11): 1379-80.

### For the highest levels of protection, make sure you choose HALYARD\* Face Masks and Eyewear.

### **FLUIDSHIELD\* FACE MASKS**

- Provides fluid resistance at 160mm Hg
- Level 3 printed on mask nose piece and box

. ..

• Four layers of fluid resistance and bacterial challenge



Eaches/Case = 300

Superior comfort without compromising your protection, with SO SOFT\* inner lining
Setting a new benchmark with POWERGUARD\* protection

Code	Description	Packaging
28797	FLUIDSHIELD* Level 3 Fog-Free Procedure Mask with SO SOFT* Ear Loops	Eaches/Box = 40 Boxes/Case = 10 Eaches/Case = 400
28800	FLUIDSHIELD* Level 3 Fog-Free Procedure Mask with Wraparound Visor and SO SOFT* Lining and SO SOFT* Ear Loop	Eaches/Box = 25 s Boxes/Case = 4 Eaches/Case = 100
28804	FLUIDSHIELD* Level 3 Fog-Free Surgical Mask with Wraparound Visor and SO SOFT* Lining	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100
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
48207	FLUIDSHIELD* Level 3 Fog-Free 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
48297	FLUIDSHIELD* Level 3 Care Bear Surgical Mask, Pleat-Style with Ties, Pink and Blue Teddy Bear Print	Eaches/Box = 50 Boxes/Case = 6



## **FLUIDSHIELD\* FACE MASKS**

- Provides fluid resistance at 120mm Hg
- Level 2 printed on mask nose piece and boxFour layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection, with SO SOFT\* inner lining • Setting a new benchmark with POWERGUARD\* protection





Code	Description	Packaging
62114	FLUIDSHIELD* Level 2 Fog-Free Surgical Mask with Wraparound SPLASHGUARD* Visor, Pleat-Style with Ties, Blue with Orange Diamond Print	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100
62115	FLUIDSHIELD* Level 2 Fog-Free Procedure Mask with SO SOFT* Ear Loops, Blue	Eaches/Box = 25 Boxes/Case = 4 Eaches/Case = 100





# **FLUIDSHIELD\* FACE MASKS**

- Provides fluid resistance at 80mm Hg
- Level 1 printed on mask nose piece and box
- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT\* inner lining
  Setting a new benchmark with POWERGUARD\* protection

	Code	Description	Packaging
25868	25868	FLUIDSHIELD* Level 1 Procedure Mask, Pleat-Style with SO SOFT* Ear Loops, Lavender	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
	28802	FLUIDSHIELD* Level 1 Surgical Mask with SO SOFT* Lining	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
28802	25867	FLUIDSHIELD* Level 1 Procedure Mask with SO SOFT* Lining & Ear Loops, Yellow	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
26	41802	FLUIDSHIELD* Level 1 Procedure Mask with Fog-Free Foam Strip & SO SOFT* Lining, Ear Loops, White	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
225867			

# **STANDARD FACE MASKS**

### **HALYARD<sup>\*</sup> SURGICAL MASKS**

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

Code	Description	Packaging
47625	LAZER* Surgical Mask, Pleat-Style With Ties, Silver	Eaches/Box = 35 Boxes/Case = 6 Eaches/Case = 210
48100	THE LITE ONE* Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
37525	Surgical Mask, Expanded Chamber, Green	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
48390	SO SOFT* Surgical Mask, Pleat-Style with Ties, White	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
49214	Fog-Free Surgical Mask, Pleat-Style with Ties, Blue	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300
49215	Fog-Free Surgical Mask with DERMA-TOUCH* Tape, Film Strip, Green	Eaches/Box = 50 Boxes/Case = 6 Eaches/Case = 300

49215

47265

48100

3752

48390

49214

## HALYARD\* PROCEDURE MASKS

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

Earloop attachment

Code	Description	Packaging
47080	Procedure Mask, Pleat-Style with Ear Loops, Blue	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500
47127	Disney® 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



47127

47080

62356

# **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 spraying
- Designed 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





NOTE: Please see package inserts for directions for use for each of these pr	oducts.
Always read the label and follow the directions for use.	

# **ACCESSORIES**

### HALYARD\* 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

47950



## HALYARD\* MASK DISPENSER WALL BRACKET

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



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



**O&M Halyard Australia Pty. Limited** AUS: 1800 664 227

www.halyardhealth.com.au

#### www.halyardhealth.com.au



Halyard 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.

Registered Trademark or Trademark of O&M Halyard or its affiliates. ©2022 O&M Halyard, Inc. All Rights Reserved. 2022:06:WFHY947v6