

FACIAL PROTECTION CATALOGUE AUSTRALIA & NEW ZEALAND

### QUICK LINKS

### FACIAL PROTECTION

Levels of Facial Protection		
Masks: Level 3 Protection: FLUIDSHIELD* Face Masks	page 4	
Level 2 Protection: FLUIDSHIELD* Face Masks	page 5	
Level 1 Protection: FLUIDSHIELD* Face Masks	page 5	
Eyewear:		
HALYARD* Face Shields	page 6	
SAFEVIEW* Glasses	page 6	
Test Methods for Face Masks		

## HALYARD, YOUR PARTNER IN COMPLIANCE TO THE MASK STANDARD

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

Studies show that fluid strikes the face area of operating room 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.

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

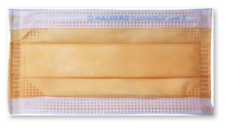
Halyard face masks give you the confidence that you and your patients are protected.

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.

#### MASK STANDARD AS 4381:2015 (RED INDICATES CHANGE) AS 4381: 2015 SINGLE-USE FACE MASKS TEST METHO CHARACTERISTICS DI ICATIONS: For ou **PPLICATIONS:** For use APPLICATIONS: For all surgical procedures, any area where the he care worker is at risk blood or bodily fluid al Filtration Efficiency ≥ 95% ≥ 98% ≥ 98% Not Required Not Regu Not Requir < 5.0 < 4.0 < 5.0 ta P) r 80mm Hg 120mm Hg 160mm Hg





#### 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**\* 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

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



	Secting a new	benefiniarit with owertaonitb protection	
	Code	Description	Packaging
	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
14	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 Eaches/Case = 300

Code

62114



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

- Provides fluid resistance at 120mm Hg
- Level 2 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



**Description** FLUIDSHIELD\* Level 2 Fog-Free Surgical Mask with Wraparound SPLASHGUARD\* Visor, Pleat-Style with Ties, Blue with Orange Diamond Print



Packaging

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	FLUIDSHIELD* Level 1 Procedure Mask, Pleat-Style with SO SOFT* Ear Loops, Lavender	Eaches/Box = 50 Boxes/Case = 10 Eaches/Case = 500



25868

### **EYEWEAR**

#### HALYARD\* FACE SHIELD

- Designed for procedures and environments where risk of exposure to blood and/or bodily fluids through splashing is possible

Code	Description	Packaging
41204	HALYARD* FACE SHIELD Full-Length Visor Only, (No Mask), Clear	Eaches/Case = 40
41205	HALYARD* FACE 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
- Not made with Natural Rubber Latex



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



#### **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.



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

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 O&M Halyard or its affiliates. 2023 O&M Halyard, Inc. All Rights Reserved.