

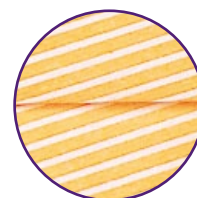


FLUIDSHIELD*, a complete range of Fluid Resistant Facial Protection offering a wide variety of styles and features

KIMBERLY-CLARK* Face Masks offer a very broad range of styles, features and levels of protection. The introduction of the FLUIDSHIELD* product line revolutionized the face mask industry by offering customers a complete family of Fluid Resistant Facial Protection Products.

FLUIDSHIELD* products :

- Are constructed with a patented combination of materials to resist fluid penetration
- Feature LONCET* breathable film
- Some feature anti-glare visors for added splash protection
- Are offered in a wide variety of styles and features



48207



48247



47707



47107



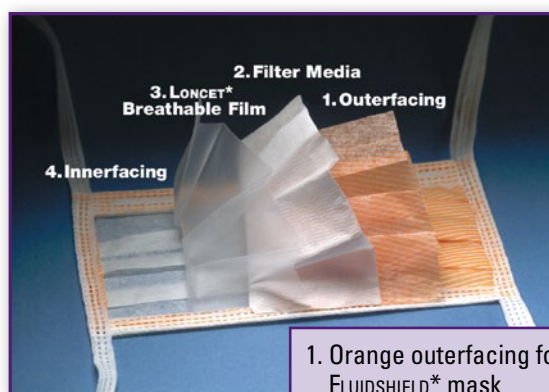
47147



47297

Protection from Fluids

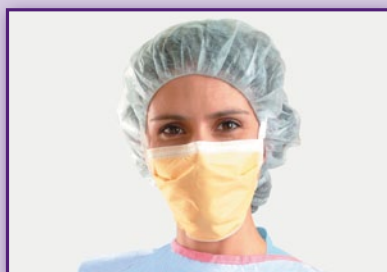
The patented layer of LONCET* Breathable Film helps protect healthcare workers against exposure to blood and bodily fluids while guaranteeing high "breathability", thereby delivering the critical balance of safety and comfort to keep staff compliant. The FLUIDSHIELD* products offer a high protection against a blood splash resistance of 160 mm Hg² and exceed the EN14683 Type IIR standard for facial protection, which requires a splash resistance of ≥ 120 mm Hg.



1. Orange outerfacing for easy identification of FLUIDSHIELD* mask
2. Filter media provides high Bacteria Filtration Efficiency $\geq 98\%$
3. Unique LONCET* Breathable Film resists fluid penetration up to 160 mm Hg
4. Innerfacing is a soft material to protect delicate skin



Picture of LONCET* layer



The **KIMBERLY-CLARK ADVANTAGE***: it's essential to everything we do

With every Kimberly-Clark product you will receive the essential tools, resources and support that help you to focus on what really matters – providing the best in patient care.

- **KNOWLEDGE NETWORK*** Clinical Education – on site education on a wide range of topics
- **Tools and Best Practices** – utilisation reviews, infection prevention guidance and product use and selection tools to help you select the right product for the right clinical situation
- **Clinical Resources:** Our solutions are supported by clinical and scientific research
- **Commitment to Innovation:** Over 50 years of innovation in medical supplies and devices, with over 600 global patents
- **Expert Sales Force:** Hospital-trained sales professionals with clinical expertise, providing in-service training and product technical support

FLUIDSHIELD* Surgical Masks

	Type	Code	Items/Box	Boxes/Case
FLUIDSHIELD* FOG-FREE SURGICAL MASK, FOAM BAND, ORANGE	IIR	48207	50	6
FLUIDSHIELD* FOG-FREE SURGICAL MASK W/ SPLASHGUARD* VISOR, FOAM BAND, ORANGE	IIR	48237	25	4
FLUIDSHIELD* FOG-FREE SURGICAL MASK W/ WRAPAROUND SPLASHGUARD* ANTI-GLARE VISOR, FOAM BAND, ORANGE	IIR	48247	25	4

FLUIDSHIELD* PCM Masks

FLUIDSHIELD* PCM2000* MASK, POUCH-STYLE, ORANGE	IIR	47707	50	6
--	-----	-------	----	---

FLUIDSHIELD* Procedure Masks

FLUIDSHIELD* FOG-FREE PROCEDURE MASK, FOAM BAND, ORANGE	IIR	47107	40	10
FLUIDSHIELD* FOG-FREE PROCEDURE MASK W/ SPLASHGUARD* VISOR, FOAM BAND, ORANGE	IIR	47137	25	4
FLUIDSHIELD* FOG-FREE PROCEDURE MASK W/ WRAPAROUND SPLASHGUARD* VISOR, FOAM BAND, ORANGE	IIR	47147	25	4
FLUIDSHIELD* TEDDY BEAR PROCEDURE MASK	IIR	47297	40	10

The **KIMBERLY-CLARK ADVANTAGE***

KNOWLEDGE NETWORK* Clinical Education
Ongoing Customer Support
Expert Sales Force
Tools & Best Practices
Clinical Research
Commitment to Excellence

Infection prevention website:

www.HAlwatch.com



For ordering information, please contact your Kimberly-Clark customer service:
Tel: 0800 917 65 85 (from UK)
Fax: 0800 169 0235 (from UK)
Tel: +32 2 711 26 47 (from other countries)
Email: cshealthcare.uk.eire@kcc.com

For more information, please call your Kimberly-Clark representative or visit our website at www.kchealthcare.com or send an email to hceurope@kcc.com.

* Registered Trademark or Trademark of Kimberly-Clark Worldwide, Inc. ©2012
The COLOR ORANGE is a registered trademark of KCWW.

¹ Compared to EN14683 standards the breathability of our FLUIDSHIELD* masks is twice as good as required: <23.24 Pa for FLUIDSHIELD*, compared to maximum 49 Pa allowed.

² Tecnel Test Report 050401-11