

Easimask™ FSM17 & FSM18 FFP3 Custom-Fit Respirators



EASIMASK™ FEATURES

The Easimask™ FSM17 & FSM18 Custom-Fit Respirator Mask are extremely durable with a soft and comfortable 360° inner seal, preformed nose bridge and secured headstraps to provide an excellent fit.

DESIGNATIONS

The Custom-Fit Easimask™ Respirator Mask FFP3 Range provide protection against particulate hazards and airborne respiratory viruses.

STANDARD AND APPROVALS

Full Support Healthcare Easimask™ meets the requirements of the European Standard EN 149:2001 + A1:2009 - Respiratory protective devices - Filtering half masks to protect against particles - requirements, testing, marking. There are 3 classifications (FFP1, FFP2 & FFP3) of half filtering masks based on their filtering efficiency and maximum total inward leakage. Performance tests required by the standard include: penetration of filter material, leakage, breathing resistance and compatibility with skin and flammability. Easimask™ filtering half masks conform with Personal Protective Equipment (PPE) Directive 89/686/EEC and are CE marked. FSH hold an EC Type-Examination Certificate for these products issued by INSPEC International Ltd (Notified Body number: 0194).

ORDERING INFORMATION

Part Number: FSM17 Valved. Packaging: 10 singles per box, 12 boxes per case Part Number: FSM18 Unvalved. Packaging: 10 singles per box, 12 boxes per case



Supplier Code/MPC	Description - All FFP3	Qty per case	Qty per box
FSM17	Custom Fit VALVED mask, staple free and individually wrapped	120	10
FSM18	Custom Fit UNVALVED mask, staple free and individually wrapped	120	10

Both masks conform to EN 149: 2001 + A1: 2009 FFP3

BENEFITS OF THE EASIMASK™ FSM17 & FSM18		FSM18
Rigid Shell - More space around mouth/nose giving improved comfort, even in hot/humid environments		V
Adjustable Strap - Improved face-fitting across a wide range of shapes and sizes		~
360° Inner Comfort Seal - Providing a snug and secure fit every time		~
Static Charged Filter		~
Valved	~	×
Unvalved	×	~
Molded - Requires no manual adjustment	~	~
Hygienically packaged - Individually wrapped to provide protection from contamination prior to use		~
Fluid Resistant - Protection against light splashes		~
Latex, Fibre Glass & Metal Free - Ideal for all healthcare environments		v
Dolomite 'D' Clogging Tested - Improved breathing resistance for longer periods		~

IMPORTANT INFORMATION - READ AND UNDERSTAND BEFORE USE:

- 1. Correct selection of a respirator is essential in protecting your health. Before using this product consult a safety professional to determine its suitability for your intended application.
- 2. Facial hair and certain facial characteristics will prohibit effective use of this product.
- 3. All respiratory devices require that the wearer MUST be adequately trained before use. Please contact Full Support Healthcare Ltd for more information.
- 4. Storage: Respirators must be stored in clean, dry conditions and protected from dust, dirt and other sources of contamination.
- 5. Prior to use, the wearer should always check that the respirator is in good condition.
- 6. This product does not protect the wearer against gases and vapours or mist whose liquids produce harmful vapours or gases.



- 7. This product does not supply oxygen. Use this respirator only in well ventilated areas, containing sufficient oxygen (at least 19.5%) to support life.
- 8. Do not use in sandblasting operations.
- 9. Do not use when the contaminant and the concentration are unknown or immediately dangerous to health and life.
- 10. Leave work area immediately if; a) breathing becomes difficult, b) dizziness or other distress occurs, c) the respirator becomes damaged, d) an emergency occurs.
- 11. If the user experiences any illness or discomfort consult a licensed medical practitioner to determine suitability of use.
- 12. Single use only. Replace a respirator when the breathing resistance becomes excessive due to particulate loading, or after a maximum wear time of 8 hours (1 shift).
- 13. Failure to observe all warnings and instructions on the use of this respirator may result in serious illness or permanent injury.
- 14. The respirator should not act as an ignition source but it should not be used in explosive atmospheres as the concentration of contaminants within normal flammability range would exceed the limits in the selection guide.
- 15. Store in original packaging during transport.
- 16. Ensure the mask fits properly before entering working environment.

SECTION 1: IDENTIFICATION

- 1.1. Product Identifier Easimask™ FFP3 Custom Fit Series Particulate Respirator Masks.
- **1.2. Recommended Use -** For protection against particulate hazards and airborne respiratory viruses.

SECTION 2: HAZARD IDENTIFICATION

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Item Description	Material/Ingredients	C.A.S. No.	
Adjustable Strap	Knitted/Elastic Strap	None	
Inner/Outer Layer	Polyester	None	
Static Charged Filter	Polypropylene	None	
360° Inner Seal	Ethylene Vinyl Acetate/PVC	None	
Valve	Acrylonitrille-Butadiene-styrene	None	
PP	Polypropylene	None	



SECTION 4: FIRST AID MEASURES

Description of first aid measures:

Inhalation - No need for first aid is anticipated.

Skin Contact - No need for first aid is anticipated.

Eye Contact - No need for first aid is anticipated.

If Swallowed - No need for first aid is anticipated.

SECTION 5: FIRE & EXPLOSION HAZARD

Flammable Limits: Not applicable.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Steps to be taken in case material is released or spilled: Not applicable.

SECTION 7: HANDLING, STORAGE AND TRANSPORTATION

Precautions for safe handling - This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

Conditions for safe storage - Product should be stored in clean, dry conditions within the temperature range: -5°C to + 45°C with a maximum relative humidity of <70%. The Easimask™ FFP3 Range Particulate Respirators have a shelf life of 6 years. End of shelf life is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life (use by date).

Transportation - When storing or transporting this product use original packaging provided.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Melting Point: 155-165°C. Specific Gravity (Water=1): 0.91. Solubility in Water: Insoluble Vapour Pressure (Air=1): Not applicable. Vapour Density: Not applicable. Evaporation Rate: Not applicable. Boiling Point: Not applicable. Freezing Point: Not applicable. PH: Not applicable Hydrophobic & Oil Absorbent

SECTION 10: STABILITY AND REACTIVITY

General Reactivity: Stable. Incompatibility (materials to avoid): Temperatures over 250°C may cause resin degradation. Hazardous Polymerization: Not applicable. Hazardous Decomposition Products: None



SECTION 11: TOXICOLOGICAL INFORMATION

Inhalation - No health effects are expected.

Skin Contact - No health effects are expected.

Eve Contact - No health effects are expected.

If Swallowed - No health effects are expected.

Additional Information

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

SECTION 12: ECOLOGICAL INFORMATION

These products are expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

SECTION 13: DISPOSAL CONSIDERATIONS

Dispose of contents/container in accordance with local, regional, national or international regulations.

SECTION 14: REGULATORY INFORMATION

Avoid storing near strong oxidisers.

Avoid sources of ignition.

Use caution when stacking to avoid unstable conditions.

Store at ambient temperature.

Store at atmospheric pressure.

Store in a sprinkler system warehouse.

SUITABLE APPLICATIONS

Healthcare

Pharmaceuticals

Agriculture

Laboratories

Emergency Services

Food Industry

Construction

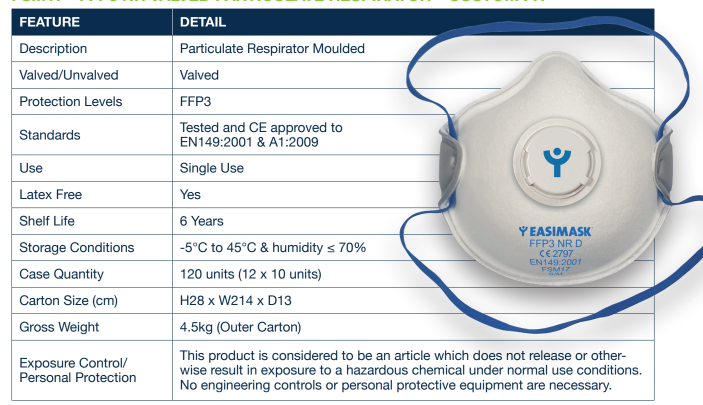
Woodworking

Landscaping

Manufacturing



FSM17 - FFP3 NR VALVED PARTICULATE RESPIRATOR - CUSTOM FIT



FSM18 - FFP3 NR UNVALVED PARTICULATE RESPIRATOR - CUSTOM FIT

