# TECHNICAL SPECIFICATION



# Flexinet® Mask FFP3 Valved (832)

Box of 5 / BER130-001-M00



# **DESCRIPTION**

The Flexinet<sup>™</sup> disposable mask has an ergonomic 3D design to fit most face shapes, with extremely low breathing resistance and mesh outer shell to help the mask retain its shape.

• High efficiency (99% minimum) filtering.

# OPTIONS

Box of 5 (BER130-001-M00)

# SAFETY STANDARDS

EN 149















#### **SPECIFICATIONS**

Classification

FFP3 (Filtering Facepiece Particulate)

Usage

NR (Non-Reusable)



Activated Carbon Layer

No

Maximum Total Inward Leakage (TIL)

2%

**UK Assigned Protection Factor** 

20



Exhalation Valve

Advanced Valve



Nose Bridge

Moulded

Metal Free

Yes

Filter Shelf Life

5 Years



**Product Weight** 

26g



Filter Type

P (Protects Against Solid and Liquid Aerosol)



(D) Resistance to dust clogging

Yes - D marking = passes optional clogging test

Minimum Filtration Efficiency 99% For FFP3 Rated

Nominal Protection Factor

50

Mask Design

Mesh Outer Shell



4 Point Harness adjustment system

Yes

Latex free

No

Mask Material Polypropylene



**BSI** Kitemark

Yes

#### **FEATURES**



#### Comfort

A 360° comfort foam area around the inside of the mask provides a perfect fit.



#### **Advanced Valve**

Advanced design valve allows for lower breathing resistance.



### **Protective Grill**

Flexible cover to protect and retain the shape of the mask and protect the wearer against possible damage to the filter.

#### RANGE



#### DOWNLOADS

Image Pack (ZIP)

doc-olympus-800-series-832.pdf (PDF)





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



