# TECHNICAL SPECIFICATION



# SpringFit<sup>™</sup> Disposable Dust Mask 436ML FFP3 with Typhoon<sup>™</sup> Valve and Nuisance Carbon Layer

Box of 10 / BGA802-206-000



### DESCRIPTION

The SpringFit<sup>™</sup> fold flat disposable mask achieves an unrivalled secure fit with the use of a unique endoskeleton structure. SpringFit<sup>™</sup> introduces an abundance of features that maximise fit, comfort, compatibility and performance.

# OPTIONS

Box of 10 (BGA802-206-000) Single (BGA802-206-N00)

SAFETY STANDARDS

EN 149



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Do Not Publish without written permission from JSP Limited.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.



#### SPECIFICATIONS

Classification FFP3 (Filtering Facepiece Particulate)

Usage NR (Non-Reusable)



Activated Carbon Layer Yes

Maximum Total Inward Leakage (TIL) 2%

UK Assigned Protection Factor 20

Yes - JSP Typhoon Valve

Nose Bridge Encapsulated Adjustable Wire

Metal Free No

Filter Shelf Life 5 Years

Exhalation Valve



Product Weight 21g

### FEATURES



# Endoskeleton Structure

The internal skeleton frame guarantees that each mask keeps its shape, increasing performance and maintaining rigidity. The integrated spring feature absorbs facial movements ensuring a secure face fit and seal.



# Compatibility and Vision

The low profile design of the SpringFit<sup>™</sup> provides exceptional compatibility with other above the neck PPE, such as eyewear. The low profile also offers an improved field of vision for the wearer.



# Typhoon<sup>™</sup> Valve

The Unique Typhoon<sup>™</sup> valve has been designed to reduce breathing resistance, heat and moisture build-up. The valve is unaffected by any moisture, and therefore can be used with the same performance under very low temperatures.



Filter Type P (Protects Against Solid and Liquid Aerosols)



(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 Fold Flat

2 Point Harness adjustment system Yes

Latex free Yes

Mask Material Polypropylene



BSI Kitemark Yes



# Compact

The fold flat design makes SpringFit<sup>™</sup> more compact, and easily pocketed. SpringFit<sup>™</sup> is also individually packed to ensure a high level of hygiene.



# Comfort

The welded nose piece gives a tighter fit and minimises irritation. The adjustable strap means that SpringFit<sup>™</sup> can be fitted comfortably to all head sizes and shapes. A foam area around the inside of the mask provides a comfortable fit.

#### **Carbon Filter**

Features an activated carbon filter layer, providing effective relief from nuisance odours (<WEL) for improved user comfort.

#### RANGE

VIDEOS

×

- youtu.be/uqObtEODVSY
- youtu.be/GMp8O9xw1t8



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.





# DOWNLOADS

- Image Pack (ZIP)
- doc-springfit-400-series-436.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.