FILTERSPEC® FFP2 VALVED - REPLACEMENT FILTERS

RESPIRATORY PROTECTION

SPECIFICATION

TECHNICAL

PRODUCT CODE: ASGO2B-101-100

EFFORTLESSLY COMBINES EYE & RESPIRATORY PROTECTION WITH FFP2 FILTRATION OFFERING 94% **EFFICIENCY**

INSTRUCTIONS FOR USE

To remove the old filter and fit the replacement one follow the instructions supplied

Do not enter the hazard area until the filter has been fitted correctly to the filterspec® frame and is worn correctly with a secure fit

To check the fit, place both hands completely over the mask element and inhale vigorously

If air leaks at the edge, readjust the mask, manipulating the position of the mask and headband to affect an acceptable seal

If a proper seal cannot be achieved do not enter the contaminated area

MARKINGS

FILTERSPEC®, EN149:2001+A1:2009 FFP2 NR V

COMPATIBILITY

FFP2 Valved replacement filters fit onto the Filterspec® and the Filterspec® Pro™



CONFORMITY & PERFORMANCE

Respiratory Protection: Meets the requirements of: EN149:2001+A1:2009

FFP2 Valved masks have an assigned protection factor (APF) of 10 x Workplace Exposure Limit (WEL) for fine dusts, fibres, fumes,

The complete unit has EC Certificate Number 550926 issued by **BSI** product Services



CLEANING & MAINTENANCE

The mask element is for single use only

The mask element should not be used for more than 8 hours continuously and should be discarded after use

The carrier can be reused for all the mask elements supplied and should then be disposed of

The Filterspec® should not be removed from its packaging until its required for use

Use only when a concentration of contaminates are not immediately dangerous to health or life, and only in accordance with the applicable health and safety standards

When not in use or during transportation the Filterspec® should be stored in a container such that it is out of direct sunlight, away from chemicals and abrasive substances and cannot be damaged by physical contact with hard surfaces/items

The mask element is single use and should be disposed off after use, the filter holder and spectacle element can be cleaned

To clean/disinfect, rinse in 1% solution of mild detergent and dry with a soft cloth - do not use abrasive cleaners

If lens becomes scratched or damaged the spectacle element should be replaced. Under normal circumstances the spectacle element should offer adequate protection for 2-3 years

















FILTERSPEC®

FFP2 VALVED - REPLACEMENT FILTERS

TECHNICAL **SPECIFICATION**

RESPIRATORY PROTECTION

PRODUCT CODE: ASGO2B-101-100

EFFORTLESSLY COMBINES EYE & RESPIRATORY PROTECTION WITH FFP2 FILTRATION OFFERING 94% **EFFICIENCY**

DIMENSIONS OF OUTER PACKAGING

Quantity: 200 (20 boxes of 10 masks)

Weight: 5.2kg (Approx.)



HEIGHT:

DIMENSIONS OF PRODUCT

Height: 118mm Width: 180mm

Depth: 195mm Weight: 11q (Approx.)

MATERIALS

Filter: Man-made materials

Valve Cage: Polystyrene

Valve: Latex free rubber





LIMITATIONS OF USE

The user should be trained in the fitting and should be aware of the instructions for use prior to donning FilterSpec®

The mask element is suitable for use against solids, water and liquid based aerosols

Prior to use check the integrity of the mask and spectacle, the 'use by' date and ensure that the mask classification is suitable for the application

Use in well ventilated areas only, which are not deficient in oxygen and do not contain explosive atmospheres

Ensure good seal around the face is created before entering the hazard area

The working life of the mask is nominally one day (this is based on a working day shift of 8 hours); however it may be affected by many factors, including work rate, airflow and concentration of any contaminant in the atmosphere. The mask should be changed immediately if

- a.) Breathing difficulties due to clogging are experienced
- b.) Breakthrough of a contaminant is detected by smell, taste or any other means
- c.) The mask becomes damaged

This mask is not designed to be worn by people with facial hair or other facial features that may affect seal performance















