Technische fiche / Fiche technique / Technical sheet

RESPIRATORY PROTECTION

MAN MADE FIBRES: The mask has an ergonomic 3D deisgn to fit most face shapes

INSTRUCTIONS FOR USE

Mask must be fitted in accordance with the instructions supplied

Care must be taken to ensure that the correct mask type is selected for the work to be carried out

If in doubt as to the type of mask required seek professional quidance

PERFORMANCE

Offers an assigned protection factor (APF) of 20 x Workplace Exposure Limit (WEL) for fine non-toxic dusts, fibres, fumes and mists

Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to respiratory contaminants

The mask has extremely low breathing resistance due to the design and protective shield

Because it has no metal parts it is ideal for use within the medical and pharmaceutical industry

One size fits all





Not Applicable - Disposable Product

Store the masks out of sunlight away from chemicals in a dry atmosphere



CONFORMITY & MARKINGS

Extremely low breathing resistance due to the mask's design and protective shield

Meets the FFP3D requirements of EN149

EC Certificate Number 560229, issued by BSi Product Certification

EN149:2001 + A1:2009



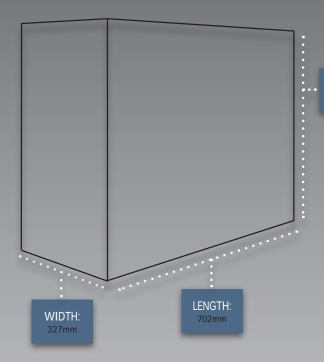
FLEXINET FFP3D - VALVED - 832

HIGH EFFICIENCY (99% MINIMUM) FILTERING WITH EXHALE VALVE & FULLY ADJUSTABLE 4-POINT HARNESS

DIMENSIONS OF OUTER PACKAGING

Quantity: 50 (10 inner packs of 5 masks)

Weight: 4kg (Approx.)





DIMENSIONS OF MASK

Length: 207mm

Width: 140mm

vviatri. 140mm

Height: 70mm

Weight: 41g (Approx.)



FLEXINET™ FEATURES

HEIGHT:

Flexible Cover: Flexible cover to protect and retain the shape of the mask during long periods of wear

Face Seal: Improved face seal for added comfort

Grill: To protect the wearer against possible damage to the filter. Hand welded seal allows for extremely efficient sealing

Modern Valve: Modern design valve allows for lower breathing resistance

LIMITATIONS OF USE

Protection will only be offered if the mask is fitted correctly

The mask, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove mask and seek medical advice

The use by date is printed on the outer packaging

Do not use where exposure to chemical gases may be experienced

Use in well ventillated 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 an working day shift of 8 hours), however it may be affected by many factors, including work rate, airflow and concentration of any contaminent in the atmosphere. The mask should be changed immediately if,

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

This mask is not designed to be worn by people with facial hair

















