

SPRINGFIT™ 400 SERIES

ACTIVATED CARBON LAYER IS INCORPORATED TO REMOVE NUISANCE ODOURS

TECHNICAL SPECIFICATION

RESPIRATORY PROTECTION

INSTRUCTIONS FOR USE

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 guidance

PERFORMANCE

Springfit™ 421 and 425 offer an assigned protection factor (APF) of 10 x Workplace Exposure Limit (WEL) for fine dusts, fibres, fumes, and mists

Springfit™ 431, 435 and 436 offer an APF of 20 x WEL for fine 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

SPRINGFIT™ OPTIONS

Springfit™ Model	EN 149 Classification	Typhoon™ Valve	Carbon Filter
421	FFP2 NR D	No	No
425	FFP2 NR D	Yes	No
431	FFP3 NR D	No	No
435	FFP3 NR D	Yes	No
436	FFP3 NR D	Yes	Yes

CLEANING & MAINTENANCE

Not applicable - disposable product

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

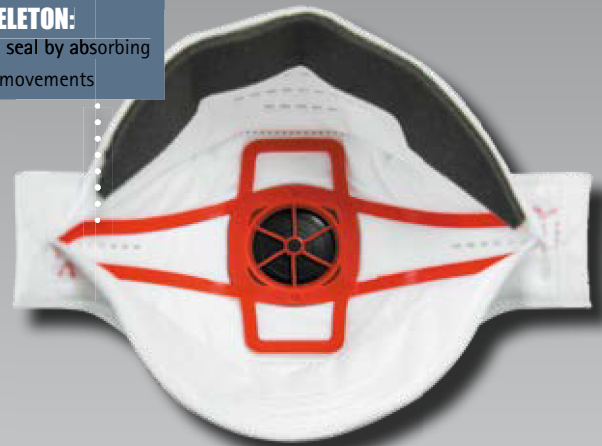
MAN MADE FIBRES:

The mask has an ergonomic 3D design to fit most face shapes



POLYPROYLENE INNER SKELETON:

Ensures good seal by absorbing facial movements



SPRINGFIT™ FEATURES

Face Seal: Improved face seal for added comfort

Typhoon™ Valve: Optional Modern design valve allows for lower breathing resistance

Carbon Filter: The Springfit™ 436 has an integrated Carbon filter to help reduce nuisance odours

CONFORMITY & MARKINGS

Meets the FFP2 and FFP3 requirements of EN149 (as applicable)

EU Type Examination Certificate Number 682743

EN149:2001 + A1:2009

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jpsafety.com.