

9000SERIES

MOULDED DISPOSABLE RESPIRATORS

CONFORMING TO EN149: 2001

MAIN FEATURES AND BENEFITS

- ✓ Soft lightweight fabrics giving comfortable face seal
- ✓ Valved options reduce temperature/humidity and exhalation resistance
- Charcoal options offer relief from odours/organic vapours below the WEL
- Disposable product no records or maintainance required
- Complete range from FFP1 to FFP3
- Both 9020W and 9030V models have full inner face seal and adjustable head straps.

		protection level(xWEL) APF		dusts/mists	odours/ org.vapours (below WEL)		THE RESERVE	A CALL PROPERTY OF THE PARTY OF
9010	FFP1D	4						
9010V	FFP1D	4						
9010CV	FFP1D	4						
9020	FFP2D	10	•			新疆域 经		
9020V	FFP2D	10						
9020CV	FFP2D	10						ar .
9020W_	FFP2D	10						
9030V 🗸	FFP3D	20						

- = Recommended
- Alternative
- Full inner face seal and adjustable head straps

All models meet the requirements of the Dolomite Clogging test.

CAUTION

This chart is for guidance only. Care should be taken when choosing the correct model to establish the type and concentration of hazard involved.

WEL = Workplace Exposure Limit

A level of contamination (set by the HSE) of the concentration of an airborne substance, above which level precautions must be taken if exposure takes place.

APF = Assigned Protection Factor

The APF is the Protection Factor that can realistically be assumed to be able to be achieved by 95% of wearers given reasonably practicable levels of training and supervision.

For further guidance on applications, and for further details of our ranges of fold flat and moulded disposable respirators and information on other Alpha Solway products, please contact our sales office on 01461 202452.



Alpha Solway Limited, Factory 1, Queensberry Street, Annan, Dumfriesshire DG12 5BL Tel: +44(0) 1461 202452 Fax: +44(0) 1461 205684 email: sales@alphasolway.com website: www.alphasolway.com

