△2500 SERIES - 2520V





The 2520V disposable respirator has a soft inner seal and offers outstanding levels of protection and fit. Suitable for protection against a broad range of particulate hazards.

KEY FEATURES

- Lightweight, cup shaped respirator
- Low profile exhalation valve to reduce heat and moisture build up
- ► Features a classic noseclip for a secure fit
- Soft Inner nose seal
- Continuous Loop Headstrap ensures easy fitting
- Conforms to EN 149:2001+A1:2009 FFP2 NR



ORDERING INFORMATION

Part Number: 2520V

Packaging: 20 singles per box

12 boxes per carton 240 singles per carton

Certification: EN149:2001+A1:2009

FFP2 NR

SUITABLE APPLICATIONS

Protects from non-toxic dust and oil/water based particulates. Some suitable applications include:

- Manufacture of Batteries (Ni-Cad)
- Construction
- Infection Control
- Metalworking
- Mining
- Manufacture of Batteries Pharmaceutical Industry
 - Ship Building/Repair
 - Underground Civil Engineering
 - Disposal of Waste
 - Woodworking Industry

△2500 SERIES - 2520V



P2V Disposable Cup-Shape Respirator

TECHNICAL SPECIFICATIONS

MATERIALS

COMPONENT	MATERIAL		
Outer Cover:	Polypropylene		
Inner Cover:	Melt-Blown [Polypropylene]		
Filter Media:	High Filtration Efficiency (Non-woven textile)		
Nosefoam	Polyurethane		
Headstrap:	Latex-Free Synthetic Rubber		
Valve Cover:	Polypropylene		

DIMENSIONS

ITEM	LENGTH	WIDTH	HEIGHT	
	(mm)	(mm)	(mm)	
Respirator	140	128	50	

CERTIFICATION

EU certification according to Regulation (EU) 2016/425 issued by: BSI Group The Netherlands B.V. Say Building, John M. Keynesplein 9, 1066 EP Amsterdam, Netherlands [N.B. No. 2797].

RECOMMENDATIONS FOR USE

This respirator is disposable and recommended for single shift use only.

Do not attempt to clean or re-use.

PRODUCT SELECTOR GUIDANCE CHART

APPROVAL EN 149:2001 + A1:2009	PRODUCT CODE	APF (ASSIGNED PROTECTION FACTOR) (X WEL) ODOURS/ORGANIC VAPOURS)	NON-TOXIC DUSTS	FINE TOXIC DUSTS/MISTS/ FUMES	VERY FINE TOXI DUSTS/ MISTS/FUMES	METAL FUME	OIL/WATER BASED PARTICULATES
FFP2 NR	2520	10	•	•		0	•
FFP2V NR	2520V	10	0	•		0	•
FFP3V NR	2530V	20	0	•	•	-	•

= Recommended

= Alternative

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