PORTWEST®



P100 - FFP1 Respirator (Pk20)

Collection: Disposable Mask FFP1

Range: Disposable Masks Materials: PP, PU Foam

Inner Pack: 20 Outer Carton: 16

Product information

Comfortable cup shaped respirator, with an adjustable nose clip for an optimised fit. Effective against pollen, common household dust and other non-toxic particles.

Disposable Mask FFP1

Disposable mask FFP1 level, protects solid and liquid particles without specific toxicity. Minimal % of filtration 80%. Protects up to 4 times the TLV (Assigned Protection Factor for FFP1 masks). Examples of applications: Handling of stone / rubble / cellulose. Our Biztex brand ensures exceptional quality and performance across our full range of disposable masks.

Disposable Masks

Our Biztex® brand ensures exceptional quality and performance across our full range of disposable masks. The extensive Biztex® range offers a high level of protection and quality safeguarding the wearer against many workplace risks including liquid chemicals, static electricity, dry particles and radioactive contamination. The complete Biztex® range includes disposable masks and limited-life garments.

Standards

AS/NZS 1716 (P1) EN 149:2001 +A1:2009 FFP1 (NR)



Features

- · Ultrasonic welded head straps
- \bullet Foam padding around the nose bridge for additional comfort
- Adjustable nose bar for improved fit and reduced fogging of glasses
- \bullet Comfortable cup style respirator
- Retail box which aids presentation for retail sales
- CE certified
- UKCA marked
- CE-CAT III

PORTWEST®



P100 - FFP1 Respirator (Pk20) Commodity Code: 6307909320

Test House

BSI Group The Netherlands B.V. (Notified Body No.: NB: 2797)

John M. Keynesplein 9 , The Netherlands Cert No: CE 714896

BSI Assurance UK Ltd (Notified Body No.: AB: 0086)

The British Standards Institution MK5 8PP, United Kingdom Cert No: UKCA 758904

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
P100WHR	White	65.0	43.0	36.0	0.3400	0.1006	5036108159970	25036108635751