

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## **P952 - A2P3 Combination Filter Bayonet Connection (Pk4)**

**Collection:** Respiratory Protection

Range: PPE
Materials: ABS
Inner Pack: 4
Outer Carton: 16

### **Product information**

P952 is A2P3 type combination filter. Classified as a class 2 filter for gases and class 3 for particles, it can be used to protect against harmful substances, solvents, toxic particles and micro-organisms. The special Portwest bayonet system ensures a safer connection between the mask and the filter while the twin filters offer improved comfort and balance. This filter is compatible with the P500 Full Face masks and the P420, P430, P421, P431 Half Masks.

#### **Respiratory Protection**

The Portwest industrial range of disposable and reusable respirators includes Half Masks and Full Face Masks designed to offer the most comfortable and best fitting products in the marketplace. Conforming to EN standards EN149 (Particulate Filtering Half Masks), EN140 (Half Masks) and EN136 (Full Face Masks). Complete with a full range of interchangeable filter options on the Half and Full Face Mask styles.

#### PPF

Portwest Head PPE range applies the latest standards to deliver the highest level of protection. Comfortable and lightweight, the PPE range will ensure a pleasant wear, even for long periods of use. Your safety is our mission.

#### **Standards**

EN 14387 Type A Class 2 EN 14387 Type P Class 3



#### **Features**

- · Bayonet connection
- Retail box which aids presentation for retail sales
- · Lightweight and comfortable
- · CE certified
- UKCA marked
- CE-CAT III



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# P952 - A2P3 Combination Filter Bayonet Connection (Pk4) Commodity Code: 9020009099

**Test House** 

ITALCERT SRL (Notified Body No.: NB: 0426)

Viale Sarca 336

, Italy

Cert No: PPE164AT2272

## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
P952BKR	Black	40.0	40.0	32.0	0.6200	0.0512	5036108273652	15036108763754