

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

P976 - ABEK2P3 Combination Filter Universal Thread (Pk4) Collection: Respiratory Protection

Range: PPE **Materials:** ABS

Product information

This anti-gas and anti-particles filter is equipped with a standard DIN threaded connection conforming to EN 148-1 and can be used on full face masks with the same connection. It protects from organic and inorganic acid gases and vapours, sulphur dioxide, ammonia and its derivatives. 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.

Standards

EN 148 -1 EN 14387 Type ABEK Class 2 EN 14387 Type P Class 3

×

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. EN14683 (Medical Masks) and 2 or 3 layer Fabric Face Coverings with antibacterial styles are also available within the range.

PPE

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.

Features

- Standard thread connection (DIN) according to EN 148-1 standard
- Individually packed for vending machines
- Retail box which aids presentation for retail sales
- Lightweight and comfortable
- CE certified
- CE-CAT III





P976 - ABEK2P3 Combination Filter Universal Thread (Pk4) Commodity Code: 9020009099

Test House

ITALCERT SRL (Notified Body No.: NB: 0426) Viale Sarca 336 , Italy Cert No: PPE164AT1661

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
P976BKR	Black	49.0	27.0	34.0	1.5900	0.0450	5036108274017	15036108764133
×								