

# **TECHNICAL DATASHEET**

# MO23236

Ref. MO23236

## Non Reusable







#### FFP2 NR D VO



# The +

Electrostatic filter media which filters bad odours

Specific design which gives a limited breathing resistance thanks to the large surface of the filtering material Exhalation valve: reduction of breathing resistance and avoid fog inside the mask

#### **PURCHASE PACKAGING**

Ref. Size Inner Carton 23236 - 12

## SALES PACKAGING

>1

Multiple

See also

### **DESCRIPTION**

FFP2 half-mask made of non-woven polypropylene with exhalation valve and active carbon, aluminium nose clip, fabric and rubber elastic strap, PU foam total nose seal

#### **SECTORS**

Heavy & process industries

Chemical & pharmaceutical industries

Light Industries

Infrastructure, building industry

Construction - finishing work

DIY

#### **APPLICATIONS**

For occasional use in a very dusty environment. Protections against non-toxic solid and liquid aerosols, such as calcium carbonate, kaolin, cement, cellulose, sulfur, cotton, flour, coal, ferrous metals, vegetable oils and tender woods.

Textile industry, craft industry, metallurgical industry, mining industry, underground civil engineering, woodwork (strong woods excepted).

### **VARIANTS**





MO23238

MO23246

## **TECHNICAL FEATURES**

**Shape** Hull mask

Weight 36g

Specifications FFP2 NR D VO Harness Large fabric straps

features

Main risk Respiratory protection from aerosols and

low toxic dust, organic vapours, gas and

acids

Color White

Features Non woven polypropylene and polyester

with valve

Aluminum nose clip

Fabric and rubber elastic straps

PU foam total nose seal

# STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate CE 697918

Delivered by BSI Group The Netherlands B.V (2797) Say Building- John M. Keynesplein 9-1066 EP Amsterdam Netherlands

( (

EPI CAT. III

EN149:2001 + A1:2009

Particle filtering half masks

FFP2 D