

## **TECHNICAL DATASHEET**

# MO23185

Ref. MO23185

#### Non Reusable





FFP1 NR D

# The +

Specific design of the exhalation valve: high reduction of the breathing resistance

Optimal adherence of the mask: 3D flat fold and complet seal on upper part

Elastic band without latex

#### **PURCHASE PACKAGING**

Ref. Size Inner Carton 23185 - 12

#### SALES PACKAGING

>1

Multiple

#### **DESCRIPTION**

FFP1 disposable foldable half mask in nonwoven polypropylene with electrostatic filter media and exhalation valve, latex free synthetic rubber, PU foam total nose seal,

#### **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**



See also

MO23180

### **TECHNICAL FEATURES**

Shape 3D mask

Weight 15g

Specifications FFP1 NR D

Harness Synthetic elastic rubber (latex free)

features

Main risk Respiratory protection from aerosols and

non toxic dust

Features Non woven SMS polypropylene with

exhalation valve

Latex free synthetic rubber bands

Adjustable nose clip

### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 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 FFP1 NR D Particle filtering half masks

MAJ 02/08/2022