coverguard®

TECHNICAL DATASHEET

FFP3 NR

Ref. 6RES130

Non Reusable





FFP3 NR

The +

Electrostatic filter media
Exhalation valve: reduces breathing
resistance and avoid fog and heat
inside the mask

Complete face seal for a better seal and optimal comfort

Fabric and Spandex wide elastic strap with pull through adjustment buckles

PURCHASE PACKAGING

Ref. Size Inner Carton
6RES130NSI - 20

SALES PACKAGING

Hangable box

DESCRIPTION

FFP3 disposable half-mask made of non-woven polypropylene and polyester with exhalation valve, fabric and rubber elastic strap, aluminum adjustable nose clip and PU foam total nose seal, welded contour

SECTORS

Heavy & process industries

Light Industries

Infrastructure, building industry

Construction - finishing work

APPLICATIONS

For occasional use in a very dusty environment. Protections against FFP1, FFP2 and toxic solid and liquid aerosols, such as chromium, manganese, nickel, platinum, strychnine, metal dust and smoke, viruses and enzymes, asbestos (only for maintenance and servicing), Textile industry, craft industry, metallurgical industry, mining industry, underground civil engineering, woodwork, welding, melting, metal cutting out, hospitals, laboratories, medical controls, pharmaceutical industry, toxic waste treatment, batteries making

Non woven polypropylen and polyester

Harness

features

TECHNICAL FEATURES

ShapeHull maskColorRedWeight18gColor 2White

Spandex & nylon elastic straps with 7

Specifications FFP3 NR Features Shell half mask with valve

elastane yarns exhalation valve

Main risk Respiratory protection from toxic dusts Aluminum adjustable nose clip PU foam

and aerosols total nose seal

Wide fabric and rubber elastic straps

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 715526

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

FFP3 NR