TECHNICAL DATA SHEET





830 AC V FFP3 NR D
eroplex
ctive Carbon Mesh Type
0 x OEL protection evel (Acording to Npf)
uilding, Ship building,Pharma- eutical industry, Engineering,Iron nd steel, Agriculture, Coal mining, tc.Medical, Hospital, Droplet eresols,Protein molecules, Virus- es, Bacteria fungi and spores, sbestos fibers
he disposable flat fold respirator onsists of several layers of material.
articles are filtered through ne melt blown filter.
5 gr

Components and materials

The following materials are used in the production of the FFP3

Component	Material
Mesh material	Polypropylene
Filter material	Polypropylene
Carbon material	Activited carbon material
Head Straps	Knit Rubber
Valve	Polypropylene
Faceseal	Polyethylene

EN149:2001+A1:2009	Maximum Filter
Classification	Penetration
FFP3	1%

EN149:2001+A1:2009	Maximum Total Inward
Classification	Leakage
FFP3	2%

Breathing resistance

The breathing resistance of the respirator is tested during inhalation (continuous flow) and exhalation (cyclical flow). The breathing resistance of the respirators shall not exceed the following limits

EN 149:2001+A1:2009 Classification	Max Inhalation at 30I/min		
EED3	10 mbar	3 0 mbar	3 0 mbar

Clogging

For single shift use respirators (NR), the clogging test is optional. For re-usable respirators this test is mandatory. The respirators are loaded with very high amount of Dolomite dust which will tend to clog the filter. After loading with the required amount of dust, the breathing resistance of the respirators shall not exceed the following limits

EN 149:2001+A1:2009 Classification	Maximum B Resista Inhalation at 95l/ min	
FFP3	7.0 mbar (valved respirator)	3.0 mbar (valved respirator)

Ordering Information						
Descirption Barcode Packing Steel Pcs In Box Pcs In Carton Gross Box Size of					Size of Box	
8830 AC V FFP3 NR D	8681248449718	Multiple	10	150	7.5 kg	51x71x29 cm

Marking

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



End of Shelf Life. Date format: YYYY/MM/DD

Maximum Relative Humidity



Tempature Range















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