

Breathing Protection

02.03.2021

Product data sheet uvex silv-Air 5310 FFP3 NR D - small





Product information

Product	Dorticle filtering folding most with exhalation value		
	Particle-filtering folding mask with exhalation valve Protection level FERS		
features	Protection level FFP3 Figure assistable advantagle for a goallant to good force.		
	Ergonomically adapted for smaller to medium-sized face		
	shapes		
	Innovative design with optimized shape		
	 Soft material edges for more high wearing comfort 		
	 Continuous head band (adjustable) for a comfortable and secure fit 		
	 The masks are individually packed 		
	 Exhalation valve reduces breathing resistance and build-up of heat and moisture in the mask 		
	Flexible and adjustable nose clip		
	Compatible with uvex safety eyewear		
	 Soft sealing lip (nose and chin area) guarantees a secure, 		
	comfortable sealed position of the mask		
	 Mask fulfils the requirements of the dolomite dust test (D) 		
Materials	Headband: textile		
	Adjustment piece: silicone		
	Nose clip: aluminum		
	Filter/mask: Melt Blown PP, Polyester		
	Sealing lip: PVC		
	Valve: ABS		
Weight	18 g		
Standard	EN 149:2001 + A1:2009		

Versions

Article number	Colour/Version	Retail unit
8735310	folding mask FFP3, white with valve,	15 pcs. per box
	small to medium version	
8745310	folding mask FFP3, white with valve,	3 pcs. per box
	small to medium version	
8735311	folding mask FFP3, white with valve, 15 pcs. per box	
	large version	

Packaging sizes

Box	approx. 300 x 220 x 95 mm
Outer Carton	approx. 620 x 400 x 470 mm

Maximum breathing resistance acc. to EN149 in mbar

	Inhalation resistance	Inhalation resistance	Exhalation resistance
	30l/min.	95I/min.	160l/min.
FFP1	0,6	2,1	3,0
FFP2	0,7	2,4	3,0
FFP3	1,0	3,0	3,0

Areas of use*

The respiratory protection mask can be	Woodworking, hard wood, chromium,	
used against solid, aqueous and non-	asbestos (short periods of work), stainless	
volatile liquid aerosols up to 30 times the	steel, lead, welding, dust that contain	
respective limit values.	beryllium, arsenic, cadmium or cobalt.	
	Medical waste disposal, fungal spores,	
	legionella bacteria, infections, viruses,	
	bacteria, enzyme, nanoparticles.	

^{*}Please note that the above mentioned areas of use are examples only. The selection of PPE needs to be carried out by a competent person, in conjunction with relevant and current legislation.

All respiratory protective devices fall into PPE category III (high risks).

Uvex accepts no liability for any possible harm or damage which may result from this information. This data sheet does not replace a detailed risk assessment nor seeking specialist advise.