

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



# **Product information**

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

Versions				
Article number	Colour/Version	Retail unit		
8765.310	0 folding mask FFP3, white with valve, 15 pcs. per box small to medium version			
8775.310	folding mask FFP3, white with valve, 3 pcs. per bo small to medium version			
8765.311	folding mask FFP3, white with valve, large version	15 pcs. per box		

### **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 301/min.	Inhalation resistance 951/min.	Exhalation resistance 1601/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 used against solid, aqueous and non- volatile liquid aerosols up to <b>30 times</b> the respective limit values.	Woodworking, hard wood, chromium, asbestos (short periods of work), stainless steel, lead, welding, dust that contain beryllium, arsenic, cadmium or cobalt. Medical waste disposal, fungal spores, legionella bacteria, infections, viruses, bacteria, enzyme, nanoparticles.
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\*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.

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