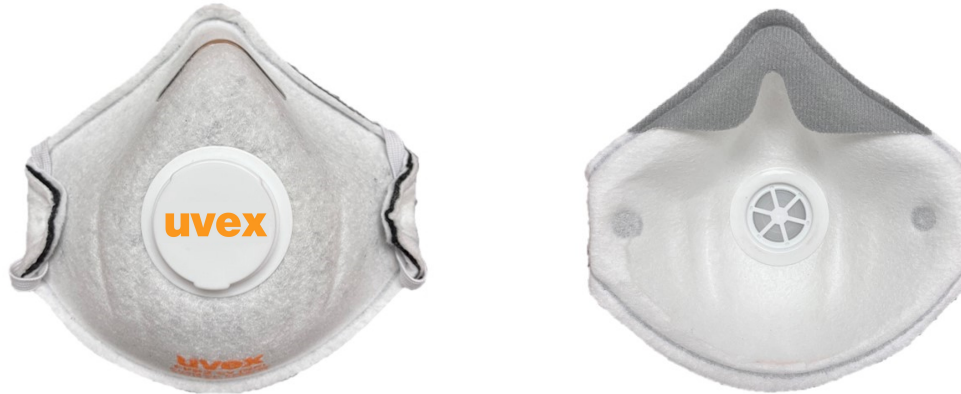


Product data sheet uvex com4-air FFP2 valve NR with Carbon - 8799702



Product information

Product features	<ul style="list-style-type: none">• Particle-filtering cup shape mask with exhalation valve• Protection level FFP2• Soft material edges for high wearing comfort• Continuous head band for a comfortable and secure fit• 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 guarantees a secure, comfortable sealed position of the mask• Activated carbon filter for nuisance odors
Materials	Headband: cotton, continuous looped textile Nose clip: aluminum Filter / mask: CoolSAFE+, Melt Blown PP, Polyester Sealing lip: cotton foam, elastane Valve: ABS
Weight	±22,8 g
Standard	EN 149:2001 SANS 50149:2003 SABS Homologation: NRCS/8072/0331

Versions

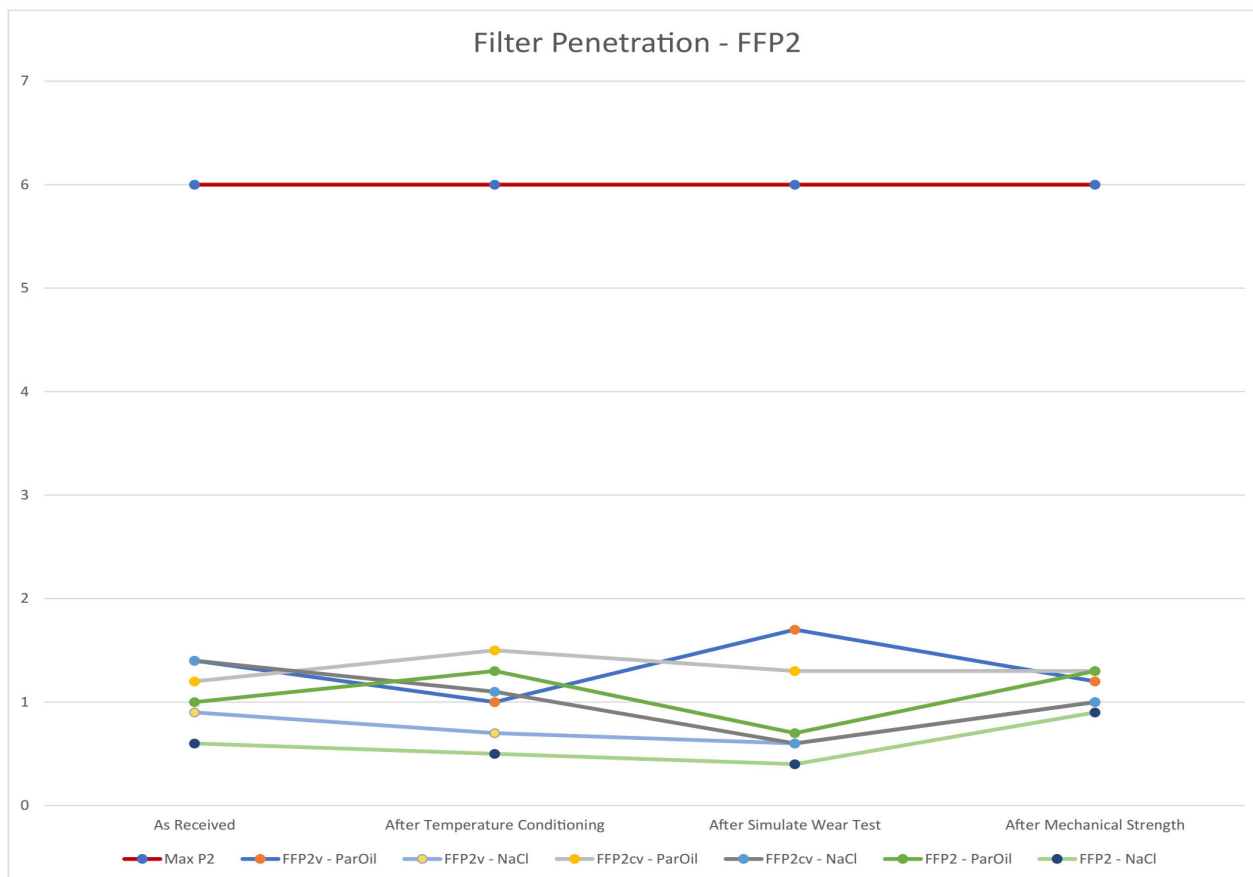
Article number	Colour/Version	Retail unit
8799702	cup shape mask FFP2, white with valve and carbon	10 pcs. per box

Packaging sizes

Box	225mm x 140mm x 140mm
Outer Carton	675mm x 461mm x 279mm

Maximum breathing resistance acc. to EN149 in mbar

	Max	Non Valve	Valve
Inhalation - 30L/min	70	56,00	64,00
Inhalation - 95L/min	240	204,00	221,00
Exhalation - 160L/Min	300	293,00	161,00



Areas of use*

The respiratory protection mask can be used against solid, aqueous and non-volatile liquid aerosols up to **10 times** the respective limit values.

Woodworking, softwood, cement, metal, smog, fine dust, concrete, iron dust, ash, cotton dust, fluoride, carbon fibres, gypsum, fibre glass, copper, nickel, soot, pollen, house dust, pet hair.

*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 advice.