

Disposable Dust Mask

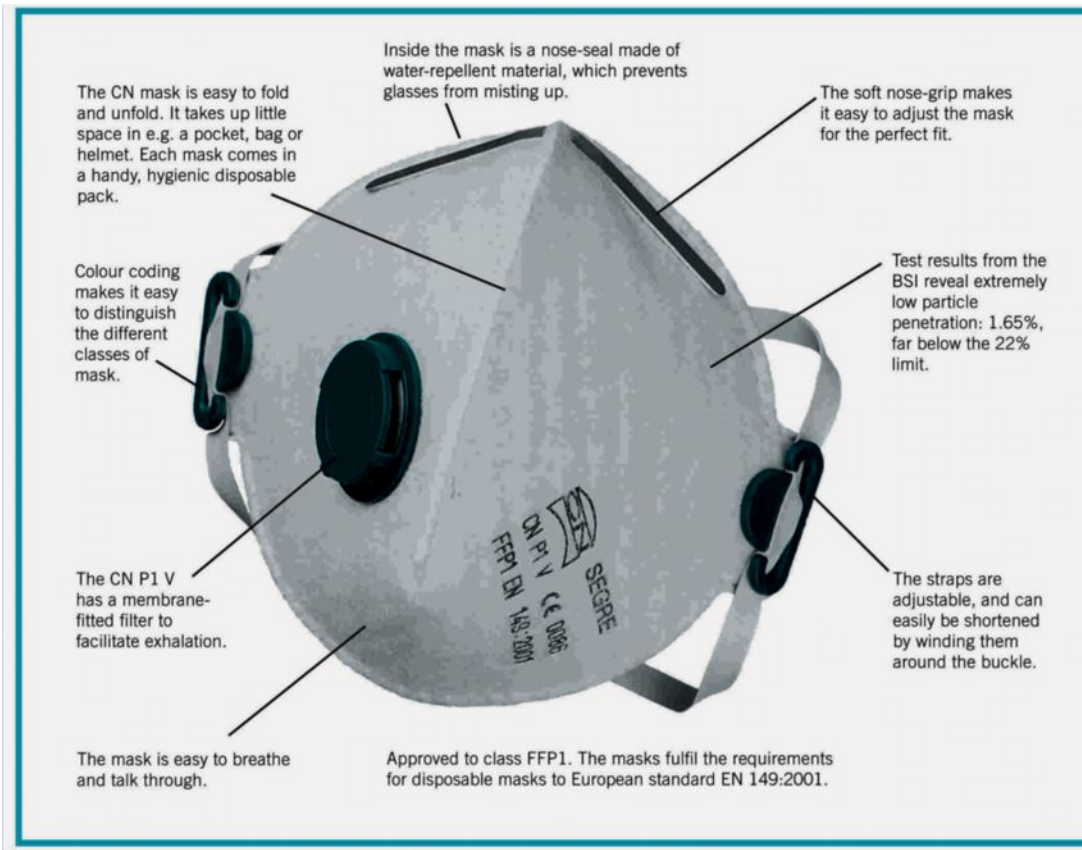
- A new breed of dust mask.
- Conform to new revised European Standard EN149:2001
- Approved by Jabatan Keselamatan & Kesihatan Pekerja



Features of CN Particle Filter

- convenient pocket size
- all masks packed in hygienic plastic bags
- extremely low breathing resistance
- high filtration performance
- soft and kind to the skin
- colour-coded
- adjustable and durable rubber bands
- anti-condensation nose seals
- moisture resistant outside layer
- optimal mask format for easy fit to the face and good sight

Diagrammatic Illustration



Basic CN Particle Filter

- The basic CN masks are the P1:s which come with or without a valve; **CN P1** and **CN P1 V**.
- The CN P1:s give a higher protection against coarse health-hazardous dry and liquid-borne particles.
- Typical application areas include wood sanding dust, quartz dust, coarser allergenic particles, pollen, chemical particles, polishing dust etc.
- The valve in CN P1 V makes it easier to breathe out. It also helps to reduce the temperature in the mask, reducing condensation and moisture build-up.

CN P2 Range of Particle Filter

- Particle Filter under CN P2 range protect against health-hazardous dry and liquid-borne particles of somewhat smaller size than the P1:s.
- Typical application areas include metal dust, glass fibre dust, polishing dust, building dust, chemical dust, clay dust, concrete dust etc.
- The valve in CN P2 V makes it easier to breathe out. It also helps to reduce the temperature in the mask, reducing condensation and moisture build-up.

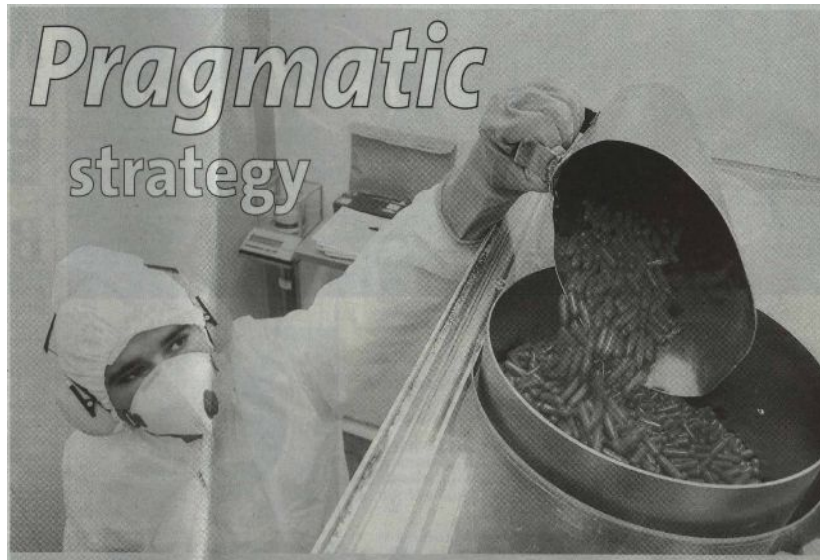
Carbon Activated Layer Particle Filter

- **CN P1 CV and CN P2 CV** masks include a layer of activated carbon that effectively removes strong or unhealthy odours, vapours and acid gases. They are also fitted with a valve for exhalation.
- Typical application areas for P1 CV is agriculture, chicken farms, various types of sanitation and clearance work, etc.
- Typical application areas for P2 CV include welding, casting, grinding, extreme sanitation and clearance

User Photo



Press Cutting



Brief Spec of CN P1

Material specification

Filter material:	Polypropylene
Nose seal:	Polyurethine foam
Nose clip:	Aluminium
Head straps:	Rubber
Head strap clips:	ABS plastic
Valve:	ABS plastic
Valve membrane:	Rubber
Weight, CN P1:	12 g
Weight, CN P1 V:	16 g

Application areas

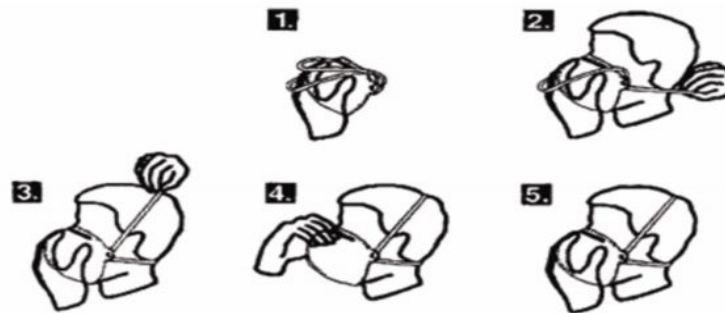
Agriculture
Animal farming
Base metal production
Chemical production
Construction
Engineering
Food production
Insulation works
Laboratories
Mining or Quarrying
Paint production
Pharmaceutical industry
Potteries
Sawmills
Rubber/plastics production
Textile industry
etc.

Warnings

- The user must be trained in how to use the product before use.
- The product does not protect against gases, vapours or solvents from paint spray
- Use only in properly ventilated areas that contain enough oxygen to support life. Do not use in atmospheres containing less than 17% oxygen.
- Do not use this mask when the concentration of hazardous or toxic substances are unknown or may endanger life.
- The filter mask must be replaced if damaged, modified or if the breathing resistance reaches uncomfortable levels. This product must not be used for more than 8 hours.
- Leave the working area at once if breathing is difficult or dizziness or other discomfort occurs.
- Filter masks shall be kept in dry and frost free areas.
- Used masks must be disposed according to local regulations.
- Store the product where the humidity is not over 80% and where the temperature is not below -20° C and not higher than +50° C.

Donning Instruction

Fitting instructions



1. Hold the mask in your hand with the rubber straps hanging forwards the front over the nose clip. Place the mask over your nose and mouth.
2. Place the lower rubber strap over your head, down to your neck.
3. Place the upper rubber strap on the crown of your head.
4. Carefully shape the nose clip to fit your nose and adjust the mask to achieve a completely tight fit to your face.
5. Test the tightness by blowing out air through the mask. If air is passing out under the nose clip or leaking out elsewhere, it must be eliminated before entering contaminated area.

PLEASE NOTE! Beards or other facial hair may affect the efficiency of the product.