

PUREAIR smokehood. When you take fire safety seriously.

THE PUREAIR SMOKEHOOD is a disposable smoke hood made to protect against toxic fumes, toxic gases and particles from fire. The particle filter is designed to only be used once.

THE PUREAIR SMOKEHOOD and filter should be discarded immediately after use and may only be used to facilitate evacuation from hazardous fire. Misuse will void the warranty. The smokehood should not be used in rooms with less than 17% oxygen. Neither the manufacturer, distributor or dealer assumes responsibility for improper use.

THE PUREAIR SMOKEHOOD has to be stored at normal temperature away from heat sources, flammable, explosive or corrosive materials or moisture, which can cause corrosion. The filters (two red caps) may only be removed when used.

The smokehood is not suitable for young children. It is recommended that adults help children to apply the smokehood if necessary. Be aware, that if the original vacuum sealed package is broken, the smokehood is considered as used and may not be used but must be disposed of immediately.



Order the PUREAIR smokehood right now – contact us today.

You can improve your fire safety, where you are – already today. Find the nearest PUREAIR smokehood dealer by looking at our website www.safety2all.com – you are also welcome to send us an email at info@safety2all.com

Dealer:

PUREAIR SMOKEHOOD

Product information, instructions and specifications

Enhance your
chances to
survive fire.



- Made of flameresistant and self-extinguishing material
- The orange color and reflective ability makes it extra visible
- The hood is easy to wear - even with glasses, long hair and beard
- The hood's glass visor gives a very good visibility and is anti-dew
- The elastic collar makes it easy to wear the adjustable hood
- Soft and comfortable, easy to breathe through - both nose and mouth



Test standard
EC/S/812/2012

Smoke kills. The PUREAIR smokehood can save lives.

Studies show that a large proportion of people who do not survive under fire are losing their lives because of smoke caused by flames ie. by inhalation toxic smoke particles and other toxic gases.

To include your fire protection with smokehoods will increase the likelihood that people will survive – especially in multi-storey buildings ie. apartments, offices, hotels, businesses, nursing homes, schools, where you need a quick escape route. With this you would signal that human security is taken seriously.

THE PUREAIR SMOKEHOOD protects against burning ashes, dangerous fumes and flames up to approx. 800°, is a filtering device with a flameresistant seal. It is produced in protective materials and provides necessary protection against respiratory diseases, head and eye protection and facilitates evacuation.



30 MINUTES OF PROTECTION

THE PUREAIR SMOKEHOOD has been thoroughly tested so it can be used as protection against smoke (carbon monoxide) and toxic smoke particles (toxic gas) for at least 30 minutes. Effectiveness depends on the concentration of toxic fumes and dust.

TESTED AND APPROVED

The hood protects against hydrogen cyanide (HCN), hydrogen chloride (HCl), carbon monoxide (CO) propenal (acrolein) and other gases. It has the CE mark approval, meets requirements of the EC/5/812/2012 standard and has been tested in accordance with this.

THE PUREAIR SMOKEHOOD is designed and manufactured to filter and protect against toxic smoke and toxic gases that can arise from hazardous fire. The hood does not supply oxygen.

EFFICIENCY

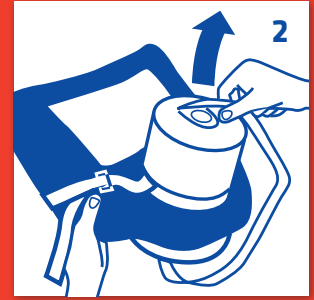
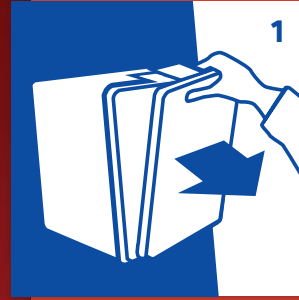
Inhalation (resistance): < 800 Pa
Breathe (resistance): < 300 Pa

DURABILITY

5 years in original packaging.

Item	Test gas	Concentration	Breakthrough	Challenge	Minutes
1	Acrolein	100	0,5	15	> 30
2	HCl	1000	5	15	> 30
3	HCN	400	10	15	> 30
4	CO	2500	200	15	> 30

Here you can see how to wear the PUREAIR smokehood.



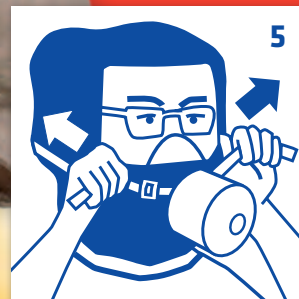
1 Open the box (packaging) and take out the hood (figure 1).

2 Unfold the smokehood and pull out the two red filter caps on the front (figure 2) and the rear (figure 3) filter openings, discard the container and stoppers.



3 Slide out the filter of the smokehood with both thumbs, spread the hood and pull it over your head (figure 4).

4 If you wear glasses, you can keep them on when you put the smokehood on. Fold your hair so it can be inside the hood. Place the hood and filter properly over your mouth and nose. Tighten straps backwards and to the side (figure 5).



5 Remember to breathe calmly. Find your way to the nearest emergency exit. If not possible, then wait for the fire brigade or other emergency personnel arrive.

6 Make yourself visible by tapping on a wall, door or by looking out of window (figure 6).