

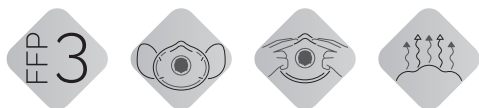
FFP3 Respiratory Protection Masks

SWS-MAS1703



+ Features

Type	Disposable respiratory protective mask
Colors	White White
Material	Synthetic - not fabric
Exhalation valve	Yes
Nasal bridge material	Aluminium
Fixing system	Vulcanised rubber bands
Certifying organisation	BSI (Notified Body: 2797)
Certifications	CE EN 149:2001+A1:2009 (FFP3 NR)
Box	20 Masks
Sizes	Unique
Expiry date	3 Years



+ Description

The SWS-MAS1703 disposable respiratory protection masks offer high FFP3 filtration protection. Ideal for use in the workplace. Their excellent construction offers high comfort thanks to the aluminium nose bridge and exhalation valve which helps to eliminate humidity and heat for prolonged use.

+ Activity Sectors



+ Maintenance

Check the product before and during use, if any damage is detected, the product must be replaced. Single-use mask. Used respiratory protection masks must be disposed of like hazardous waste in accordance with the regulations of each country. Before use, store the product in a ventilated, cool, dry place away from direct sunlight.

FFP3 Respiratory Protection Masks

SWS-MAS1703



GAMA HEAD-PROTECT

+ Pictogram Explanation

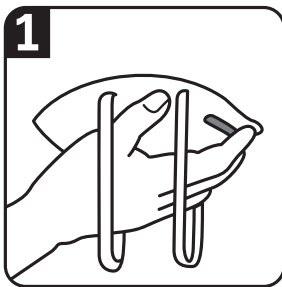
	FFP3 certified masks		Adjustable metal clip
	Masks with elastic straps and exhalation valve		Masks with maximum breathability

+ References

Reference	Color	EU Size	Bar Code Box of 20 Un	Box size 20 Un (CxLxH)	G.W. box of 20 Un	Shipping box quantity	G.W.	N.W.	Shipping box size (CxLxH)	Bar Code shipping box
SWS-MAS1703	White White	Unique	5600992409604	12,5x12x25 cm	0,28 Kg	12 boxes (240 uns)	4,3 kg	3,6 kg	38x27x52 cm	5600992410075

+ Mask Placement and Adjustment

Before putting on the mask, make sure your hands are clean.



1. With the mask in the palm of your hand, grasp the nose clip with your fingertips to allow the straps to hang loosely under your hand.
2. Hold the mask under your chin, with the nose clip facing upwards. Place the top adjustment strap around the head and the bottom adjustment strap under the ears, the straps should not cross over.
3. Using your fingertips, mold the nose clip to the shape of your nose to ensure an optimal fit and seal. Tightening the clip with only one hand can create an ineffective fit.
4. Before accessing your work area, check that the mask is properly adjusted. With both hands, completely cover the front of the mask, taking care not to alter its fit. If the mask does not have a valve, exhale forcefully, if the mask has a valve, inhale forcefully, if you detect any leaks at the edge of the mask, adjust the straps, if you detect any leaks around the nose, adjust the nose clip, after the adjustments have been made, repeat the test until you do not detect any leaks. If a perfect fit is not achieved, do not enter the risk area and consult your supervisor. Users should test the mask in accordance with national regulations.