The Art of Respiratory Protection



The real reusable



Breathe the difference Air ®

The new reusable generation

The FFP that both users and buyers are looking for!

Important factors to consider when selecting RPE that your employees will want to wear:

1 must protect and be comfortable to wear

2 easy breathing comparable to no mask being worn

3 cost effective and environmentally conscious

Our new reusable generation of Air masks combine and fulfill these requirements. The AirWave® high performance filter, the soft flexible and self-adjusting design, the reusability and the incredibly low breathing resistance make our Air masks the best FFP respiratory protection for yourself and/or your employees!

Reduce costs and minimise waste!

As a reusable product it can be worn for several shifts, making it highly cost-effective compared to other FFP masks. The reusability also reduces the amount of waste generated and helps minimise environmental impact.

All this is made possible by our uniquely developed high-performance AirWave® filter. The filter area is more than double the size of a conventional FFP mask and can therefore absorb significantly more particles. As a result, breathing resistance is extremely low and remains low for several working shifts. With conventional FFP masks, breathing resistance increases guickly due to dust accumulation within the filter material. This clogging means the user has to change masks in order to continue working without increased effort.

Opt for high-quality and truly reusable respiratory protection and breathe easy!

OILMONG. filter technology

Comfortable and secure fit. Flexible self-adjusting shape

AirWave[®] high-performance filter, more than double the filter surface

70% lower breathing resistance for superior comfort

Efficient and cost effective for multiple working days

> Available in two sizes



Low breathing resistance, High filter capacity, **Extended usage time!**

GIOW . CFO

111111111

....

Air Series

Low breathing resistance, High filter capacity, Extended usage time.







- Product contains 27% recycled material
- Packaging 100% recyclable
- Min. 80% of packaging material made from recycled material
- Made in Europe Minimal CO, transport footprint
- Reusable product technology offers extended life cycle
- Products also available in hygienic multi-pack options



Made in Europe



CE

Skin friendly and free from harmful substances

Quality tested with EU certificate

EN 149:2001+A1:2009

