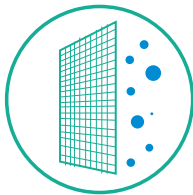




OUR 30-DAY SAFERMASK APPROACH FOR LIVING TODAY



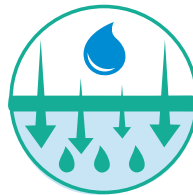
Anti-bacterial
technology



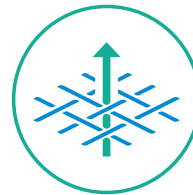
Bacterial &
droplets filtration



Water & fluid
repellent



High water
absorbency



Comfortable fit &
high breathability

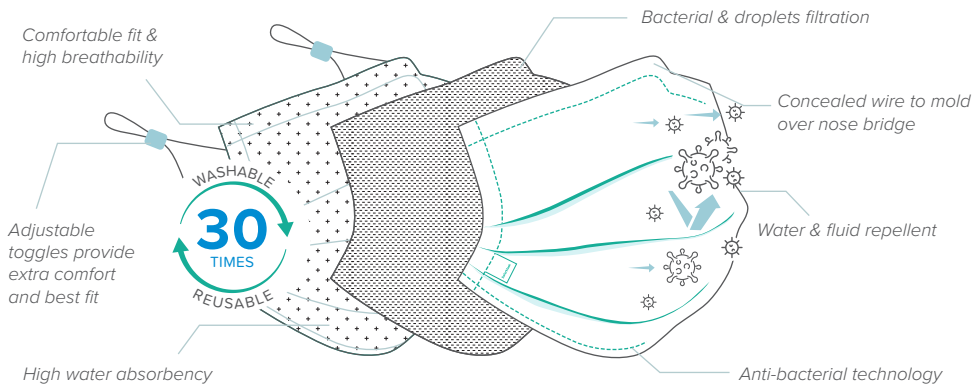


Washable and
reusable 30 times

A superior, protective 30-day face mask ideally suited to all non-medical workplace, social and urban situations. The three-layer construction of these reusable, fully washable cotton masks provides a comfortable, maximum breathability screen, designed to repel bacteria, water and other fluids. These masks are not to be confused with dust guards or other low quality masks. Our AATCC and ASTM product accreditations position this product as the pre-eminent community mask on the market.

- American Association of Textile Chemists and Colorists tested¹ and approved for Anti-Bacterial Performance and Water Repellency
- American Society for Testing and Materials² tested and approved for Bacterial Filtration and Differential Pressure
- Robust design and materials means SaferMask can be worn at least 30 times after washing
- Hand washing at 40°C will not compromise the outer anti-bacterial treatment or construction
- Reusability minimises waste and reduces the environmental impact
- We have the capacity to provide you with the protection you need, from a few hundred to support an SME right through to monthly requirements of millions for the largest organisations and retailers

ROBUST 3-LAYER CONSTRUCTION



PERFORMANCE SPECIFICATIONS

| Test item | Test method | Before wash | After 30 washes ³ |
|---------------------------------|--|--|--|
| Anti-bacterial performance | American Association of Textile Chemists and Colorists ¹ (AATCC) 100-2012 | ≥ 99% | ≥ 90% |
| Bacterial filtration efficiency | American Society for Testing and Materials ² (ASTM) F 2101-2014 | ≥ 80% | ≥ 75% |
| Differential pressure | American Society for Testing and Materials ² (ASTM) F 2100-2019 | < 5.0 mmH ₂ O/cm ² | < 5.0 mmH ₂ O/cm ² |
| Water repellency | American Association of Textile Chemists and Colorists ¹ (AATCC) 22-2017 | ≥ 80 | ≥ 70 |

³Washing method follows the method described in 8.2.1 of American Association of Textile Chemists and Colorists 124



INSTRUCTIONS FOR USE

1. Clean your hands before and after putting on or removing the mask
2. Avoid touching the surfaces of the mask
3. Ensure the vents face down with the nose wire at the top
4. Secure the loops around both ears and adjust the toggles
5. Mold the wire over nose bridge
6. Extend the mask to fully cover nose, mouth and chin
7. Wash after each day of use and allow to dry completely



PRECAUTIONS

- This mask is not a substitute for medical or surgical masks or respirators
- It is not suitable for use in a high-risk environment or medical setting or if the wearer is sick. Always observe comprehensive hygiene measures
- For personal and adult use only
- Do not share masks
- Do not use if the mask is visibly damaged, soiled or has odour or you have any allergic reactions or breathing difficulties



WASH INSTRUCTIONS



Hand wash gently and separately



Soak in lukewarm water (up to 40°C) with gentle detergent or soap for 2 minutes. Rinse with clean water



Do not tumble dry or dry clean



Do not rub, brush or wring



Do not use antiseptic detergents or bleach



Drip dry or iron at low temperature (below 110°C)

DISCLAIMER

You must read and follow the instructions before and during your use of this mask. You must not use the mask other than for personal use following the instructions provided. You must follow your local regulations when using the masks. In no event shall our Company be liable for any direct, indirect, punitive, incidental, special consequential damages to property or life whatsoever arising out of or connected with the use or misuse of our mask.

Safermask Group Limited

SaferMask Group Limited, 67 Wingate Square, London, SW4 0AF.

Email: sales@safermask.group Tel: +44 (0)207 157 9917

www.safermask.group

