

Protective Face Masks

Anti-Bacterial

Washable, Double Layer Cloth



FEATURES & BENEFITS

- Reusable & Washable Face Mask For Social Distancing & Infection Control
- Anti-bacterial Treatment lasts 12 washes
- Soft & Comfortable
- Ergonomic Fit
- 100% Cotton Double Layer
- 20 Masks per box / 600 per Carton
- Minimum order 1 box
- Comfort fitting ear loops







PRODUCT CODE

C-PFM(BX)

DESCRIPTION

Protective Face Masks, Cloth, Washable, Anti-Bacterial, White, 20/box

PRICE

\$96.00

This product is NOT Personal Protective Equipment (PPE). It is designed to help reduce the spread of covid-19.



Protective Face Masks

Technical Specifications

MATERIAL

1 single knit fabric, white, with antibacterial finish

SUBJECT

Assessment of the antibacterial effect Durability to 20 home laundries Target: reduction of bacteria >90%



TEST AND RESULTS

TEST / (ND RESOLIS		
	Antibacterial Activity	
	Test Method: AATCC 100:2012	
	Bacteria Contact: 37°C, 20 h	
Lab-N°: LKa 137	Reduction of Bacteria	
	Test strains:	
	Staphylococcus aureus**	Klebsiella pneumoniae
	(ATCC 6538)	(ATCC 4352)
No. for external testing BTS* 11855		
Single knit fabric, white, with antibacterial finish	97.96%	96.55%
After 20 washes 40° C		
Target: reduction of bacteria >90%	pass	pass
	•	

^{*} Testing institute BTS: Biotect Testing Services, Mumbai, India

Note: Presentation of data should not be construed as a public health claim.

^{**} The bacteria strain Staphylococcus aureus is a gram-positive, dermal bacteria on the human skin. Sweat is the nutritional basis for bacteria. When utilizing this nutritional basis volatile decomposition products (e.g. butyric acid) which have an unpleasant smell are set free. As modern garments readily absorb and transfer the sweat, this procedure takes place preferably on and in the textile. All textiles are ideal living spaces for bacteria.