



FoamMASKS

Class 100 Fiber-Free Cleanroom Foam Masks

HT4401 - Foam Face Mask



Description

Foamtec 4400 Series, Fiber-Free Foam Masks provide continuous particle/moisture control and cool, flexible comfort without the speech constraints, goggle/glasses steaming, or moisture build-up on the face typical of paper and dense cloth masks. Foamtec Foam Masks are used as comfortable under-masks for hoods with built-in biological masking. They protect the wearer from contact and provide a fresh, clean barrier to the laundered mask in the hood.

Ideal for applications where fibers from non-woven masks may not be tolerated.

Advantages

- Particle/moisture control restricts vapor transfer from breath to work surface.
- Cool comfort even during strenuous production and maintenance procedures.
- Comfortable as under-mask protection for attachable hood veils.
- No restriction of breath or speech clarity; reduces lifting or pulling down masks.
- Will not fog safety goggles.
- 100% fiber-free.

HT4402 - Foam Beard Mask



Cleanliness

Particles		ION's - Count of Extractable (PPM)	
> .5 μ Via LPC	< 750/cm ²	Chloride	< 5
TNVR's		Sodium	< 15
DI H ₂ O	< 0.9g/m ²	Potassium	< 2



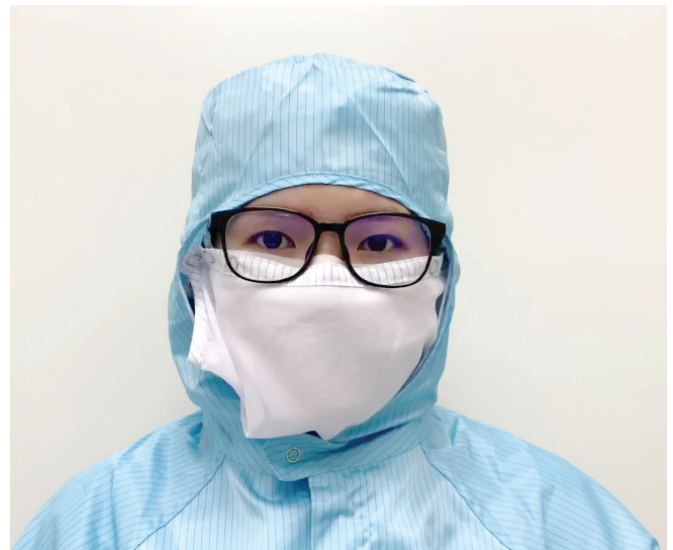
Foamtec International
720 Venture Drive
Waco, TX 76712

Foamtec International WCC Division | USA

www.foamtecintlwcc.com | customerservice@foamtecintlwcc.com

©2020 Foamtec International. All rights reserved.
We reserve the right to correct any errors that may occur within this datasheet.

Foamtec International WCC Division | Thailand
+66.3367.8877 Ext 821



HT4401 being used as an undermask for headcover with built in face mask.

Ordering Information

Part Number	Description	Packaging	Quantity
HT4401	Foam Face Mask	10 Masks/Bag - 250 Bags/Case	2500 Masks/Case
HT4402	Foam Beard Mask	10 Masks/Bag - 250 Bags/Case	2500 Masks/Case

Disclaimer

Non-FDA regulated general purpose personal protective equipment.
 Personal protective equipment for general purpose and/or industrial use.
 Not intended for use to prevent disease or illness.