

Class 100 Fiber-Free Face Masks

cleaning critical surfaces



Description

Foamtec 4400 Series, Fiber-Free Face 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 Face 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.

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
- More absorbent for greater particle control and longer life
- Absolutely fiber-free

Part Numbers

Product Models Available

HT4401	Foam Face Mask	10/bag	2500/case
HT4402	Foam Beard Mask	10/bag	2000/case



www.foamtecintlwcc.com

USA +1.866.922.7160 +1.760.599.7160 fax +1.760.599.7322 Thailand +66.35740717 fax +66.35740744

Rev.F

Cleanliness

Particles	> .5 μ Via LPC*	<750/cm ²
TNVR's	DI H ₂ O	<.9g/m ²
Ions - count of extractable (PPM)		
Chloride	<5	
Sodium	<15	
Potassium	<2	

* *Liquidborne Particle Counts*

Methods of Use

Foamtec International Face Masks should be stored in a clean donning area away from fumes and removed from packaging only for immediate donning. Crush the ear-holds in each closed fist and stretch the mask by pulling your hands slightly apart. Pull each ear-hole over corresponding ear and place mask over nose and under chin so it fits snug against your face.

FOR TECHNICAL SUPPORT AND SITE TRAINING: Please contact our technical assistance services at +1.760.599-7160 / +1.866. 922-7160 or email: info@foamtecintlwcc.com and our staff will arrange for a technical service engineer or a field sales engineer to assist you.