

Cleanroom Soft Face Veil



Ultrasonic bonding with apertured net material

Fully enclosed malleable aluminium nosebridge

Tubular polyester bindings

Low-linting thermabond material



MASTER CODE SPECIFICATIONS PACKAGING PRODUCT CERTIFICATIONS

BFV03

Length 15" Width 11" Convenient non-particulating 'Easy Tear' pouch Packing 100 x 20 (2000 Veils) Double bagged for Critical Environment use Recyclable Components









COLOUR:

SIZE:

Cleanroom Soft Face Veil

MASTER CODE

BFV03

STYLE/TYPE: Headloop.

RE-ORDER CODE SIZE

BFV03 UNIVERSAL

PRODUCT ILLUSTRATION

White

CONSTRUCTION: Nosebridge: Fully enclosed, flexible, malleable aluminium.

White.

Veil: Low-linting thermabond material (Non-woven).

Binding: White hydroentangled polyester - Biochem

ultrasonic binding.

380mm (15") length x 280mm (11") width.

Headloop: Hydroentangled polyester.

PROTEIN LEVEL: Contains no latex proteins.

PHYSICAL PROPERTIES: Particle Filtration Efficiency (PFE) @ 0.1 micron: 26%

Differential Pressure in mm H²0 @ 8 LPM flow rate: <2.0%

Bacterial Filtration Efficiency (BFE) @ 3.0 micron: >2.0%

PACKING: Bagged.

PARTICULATES: Processed in a cleanroom environment to ensure compatibility with

ISO Class 4 operating conditions.

QUALITY SYSTEMS: Manufactured in a facility holding the ISO 9001:2008 certification.

SAMPLING & INSPECTION: In accordance with ISO 2859 standard procedures.

STORAGE INSTRUCTIONS: Store in a dry, cool place (<40°C) away from direct sunlight and

fluorescent light.

SHELF LIFE: Five (5) years from date of manufacture.

BAR CODES: These are shown on the carton to allow automatic data entry into

Stock Control Systems.

LOT NUMBER: This is shown on the sealed outer bag and the carton to provide

PRODUCT TRACEABILITY.

PACKAGING: 100 veils per double bag;

20 bags per carton (2000 veils).

COMPATIBILITY: ISO Class 4.

BEV03/PDS8



