



Mundschutz Kimtech Pure M3

pure¹¹-Nr.: 03430, Hersteller: Kimberly-Clark

Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1103430
- Nasenbügel
- 3-lagig
- Latexfrei
- Gute Atmungsaktivität mit gleichzeitig guter Filterleistung durch das BICOSOF-Material (50% Polyethylen / 50% Polyester)
- Geringe Partikel- und Faserabgabe durch eine Außenschicht aus Polyethylen
- Doppelt unterpackt

Empfohlene Reinraumklassen

| ISO | | 5 | 6 | 7 | 8 | 9 | |
|-----|--|---|---|---|---|---|--|
| GMP | | | | С | D | | |

Produktvarianten

pure¹¹-Nr.: 03430W Farbe: Weiß / Herst.-Nr.: 62452 / VE: 500 Stück

Quelle: https://www.pure11.de/mundschutz-kimtech-pure-m3-4

pure¹¹ GmbH

Bavariafilmplatz 7 | D-82031 Grünwald Geschäftsführer: Gitte Hansen, Julian Kropp AG München HRB 171307 T +49 89 5589434 0 F +49 89 5589434 77 www.pure11.de info@pure11.de

KIMTECH[®]

Kimtech™ M3 Certified Pleat-Style Face Mask

Designed to **reduce contamination**

Excellent bacterial and particle filtration

Flexible and comfortable fit with earloops or ties

Kimtech™ M3 Certified Pleat-Style Face Masks

offer advanced levels of comfort and safety in the cleanroom, providing seamless protection when and where it counts. Suitable for use in ISO 3 or higher cleanroom environments and laboratories, the pleat-style face masks are made from a protective low-lint polyethylene film outer layer and are suitable for non-sterile applications.

Our certified M3 face masks are specially designed to reduce the risk of contamination while offering greater comfort when compared with other traditional pleated design masks. They include flexible fit features, such as our comfortable and easy-to-use earloops or soft ties with a fully enclosed bendable nosepiece, which ensure the wearer can focus on work instead of their protective equipment. The masks are free of latex and silicone, reducing the potential of skin irritation. They have excellent bacterial and particle filtration combined with good breathability.

These double bagged face masks are popular for a variety of environments, including those for semiconductors, disk drives, data storage and integrated circuits. In addition, our M3 face masks are manufactured in an FDA-compliant facility to ensure safety and regulatory compliance and are provided with all relevant supporting technical information.

KIMTECH

Kimtech[™] M3 Certified Pleat-Style Face Mask

- Comfortable fit
- Soft, bendable nosepiece
- Low-linting polyethylene outer layer
- Latex and silicone free



Key Features

- > Excellent bacterial and particle filtration efficiency
- > Ultra sonically bonded earloops or soft ties and a fully enclosed, soft, bendable nosepiece
- > Made of a low-linting polyethylene outer layer for enhanced protection and a soft inner-facing fabric
- > Contains no natural rubber latex or silicone, reducing the risks of skin irritation for the wearer
- Recommended for ISO Class 3 and higher clean room environments

| | Kimtech™ M3 Certified Pleat-Style Face Mask (Polyester Filter) | | | | |
|---|---|-------------|--------|--------|---|
| | Code | Description | Length | Colour | Total/Case |
| , | 62451 | Earloops | 23 cm | White | 50 masks/bag 10 bags/case = 500 masks |
| | 62452 | Soft Ties | 23 cm | White | 50 masks/bag 10 bags/case = 500 masks |

Physical Properties

| Fabric Test | Test Method | Result | |
|---|---------------------|-----------------|-----------------|
| | | 62451 | 62452 |
| Bacterial Filtration Efficiency (BFE) @0.3µm | ASTM F2101 | ≥89% | ≥89% |
| Particle Filtration Efficiency (PFE) @0.1µm | ASTM F2299 | ≥84% | ≥84% |
| Differential Pressure (Dp) mm H ₂ 0/cm ² | MIL-M-36954C | <2.5 | <2.5 |
| Particle Generation ≥0.5µm (Helmke Drum) | IEST RP- CC003.4 | Cat (<320) | Cat I (<480) |

(Polypropylene Filter) Code Description Length Colour Total/Case 50 masks/bag 62465 Earloops 18 cm White 10 bags/case = 500 masks 50 masks/bag 62466 Soft Ties 18 cm White 10 bags/case = 500 masks

Kimtech™ M3 Certified Pleat-Style Face Mask

Physical Properties

| Fabric Test | Test Method | Res | sult |
|---|---------------------|-----------------|-----------------|
| | | 62465 | 62466 |
| Bacterial Filtration Efficiency (BFE) @0.3µm | ASTM F2101 | ≥99% | ≥99% |
| Particle Filtration Efficiency (PFE) @0.5µm | ASTM F2299 | ≥99% | ≥99% |
| Particle Filtration Efficiency (PFE) @0.1µm | ASTM F2299 | ≥99% | ≥99% |
| Differential Pressure (Dp) mm H ₂ 0/cm² | ASTM F2100 | <5 | <5 |
| Particle Generation ≥0.5µm (Helmke Drum) | IEST RP- CC003.4 | Cat I (<300) | Cat I (<600) |

Visit us at www.kimtech.eu or for any questions, email: kimtech.support@kcc.com

Kimberly-Clark

™/® Trademarks of Kimberly-Clark Worldwide, Inc., or their respective holders and may be used under license. © KCWW. Publication code: ID4530.01 EN 12.20