

KIMTECH™

Kimtech™ M6 Particulate Face Mask



2-layer design **protects from contamination** and provides comfort

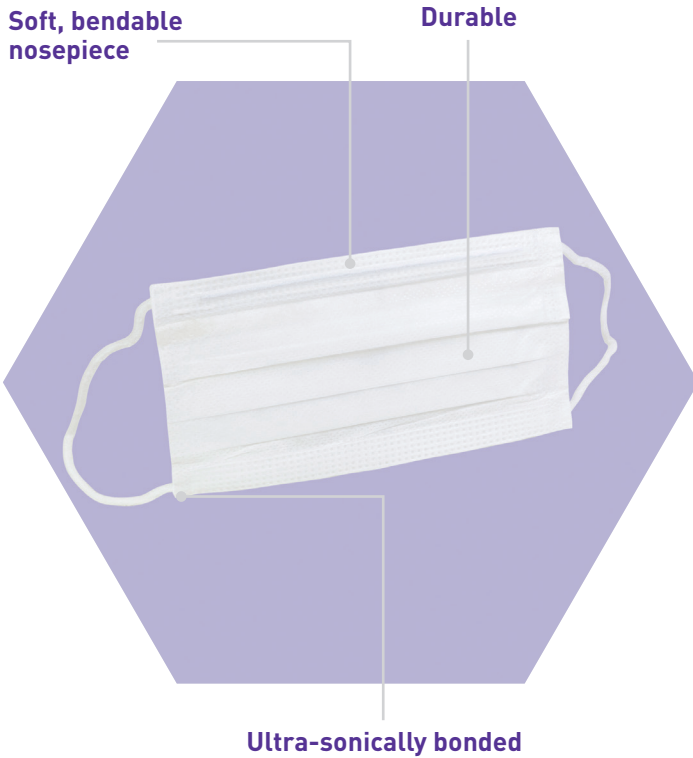
Soft, bendable nosepiece

Good breathability

Kimtech™ M6 Particulate Face Masks are recommended for ISO Class 6 and higher cleanroom environment. They have a two-layer design, with a polyethylene film outer layer that provides protection from contamination and an inner-facing bicomponent fabric that provides comfort.

The pleat-style masks have knitted earloops and a fully enclosed bendable nosepiece. They offer good breathability for employee comfort. These double bagged face masks are popular for a variety of environments, including those for semiconductors, disk drives, data storage and integrated circuits.

Kimtech™ M6 Particulate Face Mask



Key Features

- › Ultra-sonically bonded earloops are durable
- › A fully enclosed, soft and bendable nosepiece
- › Made of a two-layer material, polyethylene outer layer and a soft inner-facing bicomponent fabric
- › Double bagged
- › Recommended for ISO Class 6 and higher cleanroom environments
- › Silicone and latex free

Physical Properties

Fabric Test	Test Method	Result
Particulate Filtration Efficiency (PFE) @0.1µm	ASTM F2299	≥72%
Bacterial Filtration Efficiency (BFE) @3.0µm	ASTM F2101	≥27%
Differential Pressure (Dp) mm H ₂ O/cm ²	ASTM F2100	<1

Kimtech™ M6 Particulate Face Mask				
Code	Description	Width	Colour	Total/Case
62477	Knitted Earloops	18 cm	White	50 masks/bag 10 bags/case = 500 masks