

Surgical N95 Particulate Respirator

Technical Specifications



Product Description

QUEBEE Flatfold N95 particulate respirator has been tested and meets the NIOSH standard of Surgical N95. The surgical N95 respirator has demonstrated conformance to FDA specified requirements and is intended for use in all healthcare settings and for all medical purposes in which an N95 level of respiratory protection is needed to protect the wearer. This product is extremely durable with a soft and comfortable inner surface, with an adjustable nose piece and secured headstraps to provide a proper fit.

NIOSH Approval: TC-84A-9460













NIOSH & FDA Approved N95

Fluid Resistance. Offer at least 95% filtration efficiency against non-oil solid and liquid aerosols particulate.

Limitations of use

Do not use for Gases & Vapours including those present in spray painting operations, cadmium, lead, asbestos, arsenic or sandblasting.

Do not use if respirator becomes damages or breathing become difficult, leave the contaminated area and dispose off the respirator.

Features and Benefits

- 1. High density nose foam design provides a better and more secure seal. Intensive research has been done on the leakage rate.
- 2. Mitigates the pressure on the nose bridge area by introducing new TPE head straps. TPE provides an anti-slip function when the strap is placed behind the head.
- 3. Easy to carry with a 3 panel design. Foldable and easy to use. In addition, the 3 panels provide a larger filtering area.
- 4. Low breathing resistance for better breathability for better comfort.
- 5. Flatfold design and individual packaging.

I	Туре	Reference	Sizes	Packing
	QUEBEE QB920F Flatfold N95 Surgical Particulate Respirator	QB-MR-920F-N95	Regular Size	20pcs/box, 12 boxes/case

For more details, please contact: