

Revised Specification for disposable dust respirators

1. Dust respirator should be convex cup shape design of collapse resistant double shell construction with special stiffened inner shell, twin elastic head band to allow retention of shape after repeated use and aluminum adjustable nose clip with soft foam for custom seal.
2. High filtration efficiency of **94.9%**.
3. Tested and certified to EN standard for **FFP2 level (EN-149)**.
4. The respirator should have **one way exhalation vent valve**.
5. The mask should have weld fringe seal to avoid open layer around the edges.

Important note:

The bidder should submit the following document with the offer. The offer without the required certificate will be rejected.

- The bidder should be either a manufacturer or an authorized dealer of the manufacturer's product being supplied (Ownership or authorization certificate should be attached.)
- The bidder should submit the certificate of compliance conforming to **EN 149, FFP2 level**.
- Details leaflet of the offered product shall be enclosed with the offer; failure, which, offer, shall be rejected.
- One pieces of the **sample** shall be supplied with the offer.

Chaudhary
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