

SPECIFICATION OF OFFICE CHAIR FOR NURSING STATION

1. Chair Should be ergonomically designed mid back revolving chair for office purpose with height adjustment & tilting mechanism(with lock) from an ISO – 9001 & ISO-14001/OHSAS 18001 CERTIFIED or BIFMA certified manufacturers only.
2. Base should be metallic five-prong powder coated having five castor (conforming IS: 3499 clause 4.6) for rotation.
3. DIMENSIONS:
Overall Height of the Chair: 80cms to 90cms
Depth of the seat : 45 to 55cms
Seat Height : 40 to 50c
Width of the chair : 50 to 70cm (including arm rest) Tolerance : ± 3 cm
4. The fabric used should be low piling and permeable fabric used on upholstery of seat and back of the chair.
5. Seat made out of 40-45 ± 2 kg/m³ density machine pressed PU foam for seat & 30-35 ± 2 kg/m³ for back rest.
6. The arm rest of the chair should be soft Polyurethane with iron rod reinforced.
7. Chair should be well furnished chair in work means all fabric, welding, screwing (anodized confirming IS: 1365).
8. Chair should be compatible & tested for stability at least up to a weight of 120kg person load.

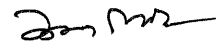
Other T&C

1. Minimum 1 year manufacturing defect guaranty i.e. fabric, welding, Screws etc.
2. All tubular ends in table & chair should be covered with good quality rubber stopper.

Don

dyz

3. Packing shall be of good quality to avoid damage or scratches during transit.
4. Color of item (frame & Fabric) will be confirmed by ordering authority at the time of supply order or as per sample. Possible color options must be identified by bidder for choice of user/purchaser.
5. The final technical approval of furniture items shall be after inspection of samples by technical committee at the time of technical bid evaluation.
6. The Technical Committee or RMSCL representative may visit manufacturing unit any time during Rate Contract period.
7. The RMSCL may do pre dispatch inspection at supplier store/ premises/ factory.



Executive Director (EPM)

**Rajasthan Medical Services Corporation Ltd.,
Jaipur**

