

Minimum Specification for Thermal Paper Rolls

| S. No. | Parameter | Minimum Specification |
|--------|---|---|
| 1. | Length of paper | 15 mtrs , Rolls for Delhi Cluster Bus and Gurugram Cluster Bus operation |
| 2. | Width of paper | 57mm/ 55mm |
| 3. | Thickness of paper | 55-60 GSM |
| 4. | Colour | Milky white |
| 5. | Thermal Coating and other Characteristics | Thermal paper coating should be uniform throughout the length and breadth of paper The paper should be dust free i.e. it should not produce any dust during use. The printing surface (thermal coated) of the paper should be smooth. |
| 6. | Internal Core | 13-15 mm diameter Plastic / paperboard roll Note: Paper Roll End should not be glued or taped to internal Core and should not come out freely |
| 7. | External Diameter | Maximum 37mm |
| 8. | Paper End Mark | There should be distinctive colouring marks signifying end of paper starting at 25cm (or as specified by DIMTS , from time to time) from the end of the paper on the roll |
| 9. | Background Printing | There shall be single colour background printing on the printing side (thermal Coated) of the paper. Impression Colour: Black |
| 10. | Packaging | No Poly packing and core return. The front end on the paper on roll shall be free and not glued or fixed by adhesive/ sticker/ tape. The paper roll shall be packed properly, with appropriate marking on the packages including number of paper rolls, date of packing, purchase order number etc. |

*Currently background printing is not needed.