



Wires, Cables & Cords

# Aluminum / GI Nose Wires

ELECTRIFYING YOUR FUTURE



Deltacab is into manufacturing of Single Core and Dual Core Nose wires which are used in the manufacturing of surgical masks, N95 masks, KN95 Masks and other type of face masks. The variants of nose wires are available in Aluminium and GI wire in accordance to the type of mask. The nose wires are PP/LDPE insulated giving it the optimum strength and flexibility. Deltacab has been in this field for the past 15 years and has 100 + customers for the same all over India.

The nose wires are manufactured with high precision and quality control measures and hence the dimensional stability and strength and durability of the nose wires is optimum in all the lots. The nose wire is made in such a way that it can be bent easily to fit for one's nose bridge to get optimal comfort and it maintains the shape without any external force. The packaging for the nose wires is available in either Plastic Spools or Coiling Form. The detailed product range of the nose wires in mentioned below.

| Sr. No. | Product Code | Product   | Width (mm) | Application            |
|---------|--------------|---|------------|------------------------|
| 1       | 2879         | SC x 1/0.45 mm LDPE (RoHS) Insulated Aluminium Nose Wire for Mask - White     | 3.00       | Used in Surgical Masks |
| 2       | 2504         | SC x 1/0.60 mm LDPE/PVC (RoHS) Insulated Aluminium Nose Wire for Mask - White | 3.00       | Used in Surgical Masks |
| 3       | 2971         | 2C x 1/0.45 mm PP (RoHS) Insulated GI Nose Wire for Mask - White              | 3.00       | Used in N95 Masks      |
| 4       | 2873         | 2C x 1/0.60 mm PP (RoHS) Insulated GI Wire for Mask - White                   | 4.00       | Used in N95 Masks      |
| 5       | 2727         | 2C x 1/0.60 mm PP (RoHS) Insulated GI Wire for Mask - White                   | 5.00       | Used in N95 Masks      |
| 6       | 2712         | 2C x 1/0.70 mm PP (RoHS) Insulated GI Wire for Mask - White                   | 8.00       | Used in N95 Masks      |