MASK NOSE WIRES

NOSE WIRES USED IN MANUFACTURING SURGICAL MASKS AND N95 MASKS



MASK NOSE WIRES

PROPERTIES



ROHS - compliance



acids, oils, alkalis and moisture resistant



good abrasion resistance



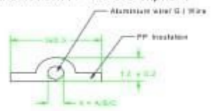
Temperature Rating -20°C to +80 °C



FDA Approved Raw Material

PRODUCT CONSTRUCTION 1

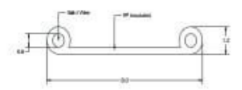
- Conductor: 1 Wire Aluminum/GI Wire/s
- · Insulation: PP ROHS Compliant



PRODUCT CONSTRUCTION 2

Conductor: 2 Wire Aluminum/GI Wire/s

· Insulation: PP ROHS Compliant



PRODUCT CONSTRUCTION 3

· Material: PP Flat





ABOUT MASK NOSE WIRES

We are Manufacturers of Single Core Nose Wire, Double Core Nose Wire, Face Mask Nose Wire and Plastic Nose Wire. Providing you the best range of plastic nose wire with effective & timely delivery. We are also Exporter & Supplier of Face Mask Wire and Plastic Nose Wire worldwide. The raw materials used by us are FDA approved and hence suitable for applications in critical areas. These products are mainly applicable to the fields such as medical health, wire binding, toy packing and food packing etc.

APPLICATIONS

- disposable face mask
- planar face mask
- · medical surgical mask and cup mask
- breath mask
- N-95 masks

Product Type	Wire Size X (mm)	Number of Wires	Height H (mm)	Width W (mm)
PP Flat 1	= 0		1.0±0.2	5±0.3
PP Flat 2			0.8±0.2	3±0.3
Single Wire	0.45	1	1.2±0.2	3±0.3
Single Wire	0.6	1	1.2±0.2	3±0.3
Double Wire	0.45	2	1.2±0.2	4.7±0.3
Double Wire	0.6	2	1.2±0.2	4.7±0.3
Double Wire	0.45	2	1.2±0.2	7.7±0.3
Double Wire	0.6	2	1.2±0.2	7.7±0.3