NSN 6540-01-140-2711

Spectacle Frame - Page 1 of 1

Bridge Material:



View Online at https://aerobasegroup.com/nsn/6540-01-140-2711

Nickel silver
Bridge Width:
21.0 millimeters
Product Name:
Frame spectacle cable temples 46eye 22bridge b5 double bar
Special Features:
Front and temples-eyewire base metal of monel 400 (except pad parts, temple screws) containing not less that 66% nickel. Base metal be
plated with min 50 millionth inch (1.270 microns) gold electroplate. Nickel subplating to base metal allowed. Temple butt phosphorus bronze.
Cable winding be 3 layers with 18% nickel-silver core, final layer widing of monel 400. Alternate for gold plating, 20 millionth inch (0.508)
gold electroplate with clear polymer protective coating allowed. Nose pads be vinyl acetate or vinyl butyrate. Cable tiemple covers not
required. Pad insert be pure nickel, rhodium plated. Endpiece monoblock and bridge be 18%nickle-silver. Temple screws be stainless steel,
gold color. Pad arm have similar base metal content wi min 1.270 microns of gold electroplate. Alternate: 0.508 micron gold eletroplate
wwith polymer coating. Surface gloss be high polished finish. Conform to dscp drawing 24438.
Style Designator:
Double bar bridge with rocker nose pads
Supplementary Features:
Frame, spectacle, cable temples, 47 mm eye, 21 mm bridge
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
T146-h