NSN 6540-01-140-3006

Spectacle Frame - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-01-140-3006

view Offiline at https://aerobasegroup.com/hist//0040-01-140-3000
Bridge Material:
Nickel silver
Bridge Surface Treatment:
Any acceptable
Product Name:
Frame spectacle cable temples 48eye 22bridge b5 double bar
Special Features:
Frame construction: eyewire base metal of monel 400 (except pad parts/temple screws) containing not less than 66% nickel; base metal
plated w/min of 50 millionths inch of gold electroplate; temple butt is phosphorus bronze; cable windings, 3 layers, with 18% nickel-silve
core/monel 400; nose pads vinyl acetate or vinyl butyrate; pad inserts pure nickel, rhodium plated; endpiece monoblock/bridge
18%nickel-silver; temple screws stainless steel/gold in color; pad arm similar base metal content to eyewire; thickness of electroplate
measured only on significant surfaces; surface gloss high polished finish; design/dimensions shall conform to dscp drawing 24438
Style Designator:
Double bar bridge with rocker nose pads
Supplementary Features:
47 mm eye, 23 mm bridge, perimetric shape
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T146-h