NSN 3439-01-260-0882

Lead-tin Alloy Solder - Page 1 of 1



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Physical Form:

Wire

Chemical Composition Percentage:

Tin 0.75 to 1.25; antimony 0.40; bismuth 0.25; silver 1.30 to 1.70; copper 0.30; iron 0.02; zinc 0.005; aluminum 0.005; arsenic 0.02; lead remainder

Wire Core Type:

Rosin

Precious Material And Location:

Integral silver

Specification Data:

81348-qq-s-571 government specification

Specification Or Standard:

Ag1.5 composition and w form and rma type and d3 condition

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T166-c