NSN 9650-00-982-4482

Aluminum Alloy Ingot - Page 1 of 1



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Composition And Percentage:

90.30 by volume aluminum and 4.50 by volume silicon and 5.50 by volume silicon and 1.00 by volume copper and 1.50 by volume copper and 0.45 by volume magnesium and 0.60 by volume magnesium

Impurities Limitation In Percent:

Chromium, 0.25; iron, 0.60; manganese, 0.50; titanium, 0.25; zinc, 0.35; total other elements, 0.15; manganese should equal 1/2 the iron when iron exceeds 0.45

Specification	Or Standard:
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K composition

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T094-a