NSN 3439-01-492-6294

Silver Brazing Alloy - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-492-6294

Chemical Composition Percentage:

Silver 50, zinc 15.5, cadmium 16, copper 15.5, nickel 3.0

Special Features:

Form of wire, rod, sheet, strip, foil, pig, powder, shot, chips, viscous mixtureof powder; yellow white color; approximate solidus temperature 1170 degrees f; liquidus temperature 1270- degrees f

Precious	Mate	rial	ŀ
----------	------	------	---

Silver

Specification Data:

81343-ams4771h professional/industrial association specification

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-b