

View Online at <https://aerobasegroup.com/nsn/3439-01-477-8403>

Basic Material:

Nickel-chromium alloy

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 8 containrs to a of 15containers; certification ams 4775 and aws bni-1; basic primary nickel-chromium-silicon-boron brazing filler material widely used for heat resistant, high strength joints. Used extensively in jet engine applications for joining turbine components, highly stressed sheet mtal parts and other highly stressed structures. Brazing range 1970-2200deg (f), solidus 1790deg (f) and liquidus 1970deg (f)

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T166-s