NSN 3439-01-477-8282

Metallic Overlay Welding Powder - Page 1 of 1



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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 ge b50tf142; suitable for high tempreature

Nsn used to purchase a of 8 containrs to a of 15containers; certification ge b50tf142; suitable for high tempreature brazing operations in the range of 2100-2150deg (f). This material is a blended mixture of a nickel-chromium-silicon powder (90%) with a nickel-silicon powder containing boron. Often utilized for vacuum brazing operations

N/a
Unit Of Measure:
Demilitarization:
No

Shelf Life:

Fiig:

T166-s