

View Online at <https://aerobasegroup.com/nsn/3439-01-479-2067>

Environmental Protection:

Any acceptable

Basic Material:

Nickel-chromium-iron alloy and aluminum and molybdenum and titanium and carbon

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 20containers to a of 59 containers; ni 18.5cr 18fe 5cb+ta 3mo 2.5b 1ti, spheroidal, gas atomized; 125+45 um (-120+325 mesh); certification ge b50tf203, class a; when brazed onto a parent metal of similar composition, the resulting joint has similar physical and metallurgical properties

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s