

View Online at <https://aerobasegroup.com/nsn/3439-01-478-3799>

Environmental Protection:

Any acceptable

Basic Material:

Nickel-chromium alloy

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 20contains to a of 59 containers; ni 17cr 4fe 4si 3.5b 1c, spheroidal, gas atomized; -53 +15 um (-270 mesh +15 um), allied signal fp 5045, type xix; rc 53-60 hardness; texture/finish as sprayed fine, ground very good to excellent; coating number t15f-10; produces thin coatings that can be finished after fusing with little stock removal.Recommended for the most severe service requirements when used on base material with fairly high coefficient of thermal expansion

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T166-s