

View Online at <https://aerobasegroup.com/nsn/3439-01-478-2934>

**Environmental Protection:**

Any acceptable

**Basic Material:**

Nickel-chromium-iron alloy and carbon and molybdenum and copper and molybdenum and tungsten

**Content Within Each Unit Package:**

5.0lbs

**Special Features:**

Nsn is used to purchase a of 20containers to a of 59 containers; ni 20cr 10w 9mo 4cu 1c 1b 1 fe, spheroidal, water atomized; -53 +11 um (-270 mesh +11 um); coatings offer sliding wear and corrosion protection.High hot hardness.Coatings resist scuffing ang galling.Coatings contain glassy (amorphous, microcrystalline) phases due to additions of refractory metals and metalloids enhancing corrosion resistance

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T166-s