

View Online at <https://aerobasegroup.com/nsn/3439-01-478-2823>

**Environmental Protection:**

Any acceptable

**Basic Material:**

Carbide, chromium and nickel

**Content Within Each Unit Package:**

5.0lbs

**Special Features:**

Nsn is used to purchase a of 60 containers and up; cr c 2 (ni 20cr)clad; -45 +5.5 um(-325 mesh +5.5 um), pwa 36332; has highest micro and macro macrohardness coating and finest as-sprayed surface finish of any diamalloy chromium carbide available.Recommend for severe abrasive and fretting wear application in the temprature range between 1000-1500deg (f) .Exhibits excellent solid particle erosion resistance properties

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T166-s