

View Online at <https://aerobasegroup.com/nsn/3439-01-478-9600>

**Environmental Protection:**

Any acceptable

**Basic Material:**

Zirconium silicate

**Content Within Each Unit Package:**

12.5lbs

**Special Features:**

Nsn is used to purchase a of 1 container to a of 7 containers; zro 8yo, spheroidal, hosp; -125+11 um (-120 mesh +11 um); certification allied signal 57750 type 1, class 1 and pwa 1375; powders are spheroidal with excellent flowability, chemical homogeneity structural stability and high purity.Coatings have excellent thermal shock and insulating features.Primarily used as thermal barrier coatings on turbine combustion components and airfoils.Very high purity product

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T166-s