

View Online at https://aerobasegroup.com/nsn/3439-01-478-4080

Environmental Protection:

Any acceptable

Basic Material:

Magnesium alloy and zirconium silicate

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 60 containers and up; zr o 24mg o, spheroidal.Hosp; -90 +11 um (-170 +11 um); certification msrr 9507/21 and pwa 1333; magnesium zirconate.Produces coatings having high tempreature resistance to wear by particle erosion, thermal shock, corrosion from molten metals and thermal stress.Powder particles are free flowing and spherical shaped.Applications include diesel engine pistons, valves, cylinder heads and coatings for casting molds and troughs.Abrasive wear resistant up to approximately 1650deg (f).Coatings resist wetting and corrosive effects of molten metal

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

--

Fiig:

T166-s