

View Online at <https://aerobasegroup.com/nsn/3439-01-478-3567>

Environmental Protection:

Any acceptable

Basic Material:

Aluminum and titanium

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 1 container to a of 19 containers; al o 40ti o, spheroidal, spray dried; rc 61hardness; -45 +5 um (-325 mesh +5 um); texture/finish as sprayed 100-400, brushed 80-320, ground 5-15, lapped 1-3; coating numbers p131vf-10, p131vf-11, p131vf-12, p131vf-13 and p131vf-15; very fine grade of aluminum oxide-titanium dioxide composite. Produces thin, hard, dense, easily finished hard bearing coatings having resistance to low-temperature (1020deg f), wear by abrasive grains, hard surfaces, fretting and particle erosion. High resistance to wetting by liquids. Resistance to dilute solutions of most common acids. Best polished finish of the metco oxide ceramics

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s