

View Online at <https://aerobasegroup.com/nsn/3439-01-479-0827>

Environmental Protection:

Any acceptable

Basic Material:

Aluminum and molybdenum and nickel

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 1 container to a of 19 containers; ni 5mo 5al, spheroidal, gas atomized; -90+37 um (-170+400 mesh); certification allied signal ems 57749, class i and ems 52432, class xiii; general purpose material for producing medium hard coatings for hard bearing and wear resistance applications.Coatings are self-bonding, extremely tough and capable of exhibiting good erosion and impact resistance.Can be used to protect parts such as machine elements, bearing seats and valves

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s