

View Online at <https://aerobasegroup.com/nsn/3439-01-479-1731>

Environmental Protection:

Any acceptable

Basic Material:

Copper and nickel

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 60 containers; cu 36ni 5in, spheroidal, gas atomized; -75+45 um (-200+325 mesh); certification allied signal ems52432, class xxxii, boeing bms 10-67, type xiv, ge b50tf72, class a, msrr 9507/31, snecma dmr 33.016 and westinghouse pd13445db; produces dense coatings w/good resistance to galling and fretting. Melting temperature 2100deg (f). Applications are jet engines turbine blade roots

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T166-s