

View Online at <https://aerobasegroup.com/nsn/3439-01-380-4104>

Environmental Protection:

Any acceptable

Basic Material:

Aluminum and nickel-chromium alloy

Special Features:

Nsn is used purchase a of 1 container to a of 19 containers; ni 14cr 8fe 5.5bn 3.5al, clad; -125+45 um (-120+325 mesh); r15w +10 +/-10, r15y: 45 +/-5 to 58; texture/finish as-sprayed 1000-1300, machined 600-900; coating numbers t301-10, t301-11 and t301c-13; certification allied signal fp5045 type xx, allison ems 56730, lycoming m3970, pwa 1342, snecma dmr 33.085 and volvo pm 819-66; blend of boron nitride aluminum and nickel-chromium alloy. High quality abrasion resistant coatings for use in the compressor section of jet engines. Operating temperature up to 900deg (f). Self-lubricating, can be used for friction reducing bearings

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fig:

T166-s