

View Online at <https://aerobasegroup.com/nsn/3439-01-478-3901>

Environmental Protection:

Any acceptable

Basic Material:

Nickel-chromium alloy

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 1 container to a of 19 containers; ni 16cr 4si 4b 4fe 2.4cu 2.4mo 2.4w 0.5c, spheroidal, gas atomized; -106 +45 um (-140 +325 mesh)rc 55-60 hardness; texture/finish as-sprayed 800-1000 200-300, ground 10, lapped 2-3; coating number t19e-10; nickel-chromium-boron hardfacing alloy.Produces dense, essentially pore-free coatings. Recommended for irregular shapesand where heavy coatings are required.Coatings 0.125 and thicker fuse easily.Offers the best corrosion resistance of all self-fluxing alloys.Applications include cam folloers, wear rings and utility exhaust fans

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s