

View Online at https://aerobasegroup.com/nsn/3439-01-381-5148

Environmental Protection:

Any acceptable

Basic Material:

Carbide, chromium and nickel-chromium alloy

Content Within Each Unit Package:

5 lb

Criticality Code Justification:

Feat

Special Features:

Unit package type is container; particle shape is a mixture of angular and blocky; wear-resistant coating in temperatures to 1600 degrees farenheit; protection against fretting impact wear; wear-resistance from hard surfaces; coarser particle size than ai-1005; certification: pwa1307; rr9507/2; ems52432 cl.li; military p83348 type iii comp.N; ge b50tf137 b; milp85856/42

```
Reference Number Differentiating Characteristics:
```

Feat

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T166-s