

View Online at <https://aerobasegroup.com/nsn/3439-01-477-7647>

Basic Material:

Aluminum alloy and polyamide nylon and plastic

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 1 container to a of 2 containers; certification pwa 1349, ems 52432 class xi, avco m 3955d and rr 9507/15; rw 20-30 hardness; 1750 psi strength; machines easily w/high speed steel or carbide tools; blended mixture of premium silicon-aluminum alloy (pac901) and polyamide (pac904) powders especially developed to produce long-lived clearance control coatings for aircraft engine applications. Coatings exhibit high degree of abrasability which when rubbed, cause no appreciable wear

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s