

View Online at <https://aerobasegroup.com/nsn/3439-01-477-8175>

Basic Material:

Nickel and molybdenum and aluminum

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 160 containers and up; certification ge b50tf166; rb 70-80 hardness; 7000 psi strength, but varies with smooth or roughened surfaces; machines/grinds readily with all grades of cutting tools; a self bonding composite powder consisting of molybdenum-nickel-aluminum used as a general purpose powder for service conditions requiring a tough, wear and corrosion resistant coating. Recommended for salvage and buildup of machinable and grindable steels

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T166-s