NSN 3439-01-477-8428

Metallic Overlay Welding Powder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-477-8428

Basic Material:

Nickel-chromium alloy and aluminum alloy

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 1 container to a of 2 containers; certification ge b50tf192 class a, ge b50tf162 class a, msrr 9507/48, and garrett 52432 xxi; rb 85 hardness; 5500 psi strength; wet grind with silicon-carbide wheels; nickel-chrominum-alunimum-yttrium alloys that provides outstanding resistance to oxidation and corrosion resistance in environments up to 1800deg (f). Materials used primarily used for bond-coats in thermal barrier coatings and also show promising results in protecting boiler tube walls from corrosion and sulfidation/oxidation

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T166-s