Metallic Overlay Welding Powder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-477-7808

Basic Material:

Nickel

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 40containrs to a of 79containers; certification pwa 1337, ge b50tf56, rr 9507/5 and avco m 3951b; rb 60-80 hardness; 3000 psi strength for smooth surface and 5000 psi strength for roughened surface; coarse, as sprayed grind finish excellent; aluminum clad nickel composite powder that reacts exothermically during spraying to self-bond onto clean, smooth metallic surfaces. Yields dense, tightly adherent, oxidation resistant coatings of high structural integrity. Resistant to temperatures as high as 2100deg (f) **Shelf Life:**

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T166-s