Metallic Overlay Welding Powder - Page 1 of 1



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Basic Material:

Carbide, chromium and nickel

Content Within Each Unit Package:

12.5lbs

Special Features:

Nsn used to purchase a of 160 containers and up; certification pwa 1305, ge b50tf137 class a, avco m3965 and rr 9507/17; rc 50-55 hardness; 3000 psi strength; best finish be wet sanding; mixture of 75% crystalline chromium carbide and 25% nickel chromium alloy powder.1000-1500 degrees (f) for resistance to abrasive and fretting type wears.Coatings are hard, dense and tightly adherent.Particulary suited for thin smooth coatings

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T166-s