NSN 3439-01-478-3886

T166-s

Metallic Overlay Welding Powder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-478-3886

Environmental Protection:
Any acceptable
Basic Material:
Cobalt alloy and nickel-chromium alloy and molybdenum
Content Within Each Unit Package:
5.0lbs
Special Features:
Nsn is used to purchase a of 60 containers and up; co 27ni 18cr 6mo 3.5si 3b 2.5fe 0.2c, spheroidal, gas atomized; -125 +53 um (-120 +270
mesh); rc 50 hardness; certification msrr 9507/39 and smuk dtd900-4950; texture/finish ground very good to excellent; coating number
t18c-10; high cobalt hardfacing alloy.Produces dense, essentially pore-free coatings resistant to wear by abrasive grains, hard surfaces,
fretting cavitation and particle erosion. Used over substrates of 400 series stainless steel or other low-shrink materials. High hot hardness
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: