NSN 3439-01-478-7472

Metallic Overlay Welding Powder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-478-7472

Environmental Protection:
Any acceptable
Basic Material:
Nickel-chromium alloy and magnesium
Content Within Each Unit Package:
5.0lbs
Special Features:
Nsn is used to purchase a of 60 containers and up; 65 mg, zro, 26ni 7cr 2al blend; -90+11 um (-170 mesh +11 um); ra 62 hardness;
certification msrr 9507/20; texture/finish as-sprayed 350; coating numbers p441-10 and p441-11; magnesium zirconate and nickel-chromiun
alloy powder blend. Used to produce the intermediate coating of a three-part graded thermal barrier coating system. Usually used in
conjunction with a metco 443ns nickel-chromium alloy aluminum basecoat and metco 210ns magnesium-zirconate final coat
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T166-s