NSN 3439-01-478-3944

Metallic Overlay Welding Powder - Page 1 of 1



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Environmental Protection:
Any acceptable
Basic Material:
Zirconium silicate
Content Within Each Unit Package:
5.0lbs
Special Features:
Nsn is used to purchase a of 60 containers and up; zr o 20y o, spheroidal, spray dried; -106 +16 um (-140 mesh +16 um); certification ge
a50tf204 class a, lycoming m3966 type 1, msrr 9507/37 and pwa 36087; rc 35-45 hardness; texture/finish as-sprayed 250-500, ground
15-40; coating numbers p202-10, p202-11 and p202-12; zirconium oxide-yttrium oxide composite. Produces hard, dense coatings with good
chemical stability and thermal stability up to 3000deg (f). Coatings resist thermal shock and particle erosion in high tempreatures. Coatings are
recommended as a thermal barrier in rocket and jet engines and for resistance to erosion in tempreatures above 1550deg (f). Certifable to
specification pwa36087, ge a50tf204 class a, avco 3966 typol, msrr 9507/37, garrett turbine ems 52432 class xxii, and pwa (canada) cpw
388
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T166-s