NSN 3439-01-478-7525

T166-s

Metallic Overlay Welding Powder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-478-7525

view Online at https://aerobasegroup.com/hsh/3439-01-476-7525
Environmental Protection:
Any acceptable
Basic Material:
Copper and bronze and aluminum and steel, corrosion resisting
Content Within Each Unit Package:
5.0lbs
Special Features:
Nsn is used to purchase a of 1 container to a of 19 containers; cu 10al, aluminum bronze, clad; -106+45 um (-140+325 mesh); rb 55
hardness; certification fp 5045 type xvii, mil 1687 and msrr 9507/38; texture/finish as-sprayed 500-550, machined 25; coating numbers
p445-10 and t445-10; 3500psi bond strength; self-bonding aluminum bronze, copper-aluminum composite.Use in applications requiring
aluminum-bronze type coatings with good wear resistance. Abrasive wear is 2-3 times better than combustion sprayed aluminum bronze
coatings and 1-2 times better than arc sprayed coatings.Recommended for salvage and build-up applications on copper alloy substrates.N
build-up thickness limitation.Recommended to bond ceramics and tungsten carbides to copper based alloys
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: