NSN 3439-01-382-1289

Metallic Overlay Welding Powder - Page 1 of 1



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Environmental Protection:
Corrosion resistant
Basic Material:
Graphite and nickel
Content Within Each Unit Package:
5 lb
Criticality Code Justification:
Feat
Special Features:
Nickel graphit cermet powders for producing abradable coatings in machine element clearance control applications, particularly in the
compressor sections of aircraft jet engines; can be used in service temperatures of 900 degrees f; metco 308ns, 308ns-1 and 308ns-3 are
chemically identical and both fall within the typical size range; difference between them is in the distribution of particle sizes within the range
can be sprayed with metco type 5p, 6p, or 6p-ii thermospray gun; type 6p or typ 6p-ii should be used to assure a consistently high level of
coating quality; unit of issue is container; certification: pwa1352-2; fb5045, type xi, rev ab
Reference Number Differentiating Characteristics:
As differentiated by special features
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T166-s