NSN 8030-01-387-5753

Sealing Compound - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8030-01-387-5753

Tempurature Rating:
896.0 degrees fahrenheit
End Application:
Pacer special
Physical Form:
Powder
Specific Usage Design:
For thermal insulation; for controlled abrasion of elastomers; for stiffening of composite airframe components; for acoustic insulation; for
impact resistance
Product Name:
Glass filler compound
Special Features:
True particle density g/cc .20 to .35; temperature at which surface softens enough to stick togather 1400f to 1700f
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A536d0