NSN 8030-01-648-2182

Sealing Compound - Page 1 of 1



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Tempurature Rating:
-65.0 degrees fahrenheit and 250.0 degrees fahrenheit
Physical Form:
Paste
Quantity Within Each Unit Package:
6.0 ounces
Specific Usage Design:
This material acts as an effective barrier against the common causes of corrosion on the aluminum alloys or between dissimilar metals. The
cured sealant maintains elastomeric properties after limited exposure to both jet fuel and aviation gas
Curing Method:
Air dried
Rated Drying Time:
7.0 days
Product Name:
Corrosion inhibitive sealant
Special Features:
Temperature range from -65?F (-54?C) to 250?F (121?C). With intermittent excursions up to 275?F (135?C). Class a is a two-part,
manganese dioxide cured polysulfide compound
Color:
Gray
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A536d0