NSN 8030-00-965-2004

Sealing Compound - Page 1 of 1

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Physical Form:
Liquid
Quantity Within Each Unit Package:
1.000 pints
Specific Usage Design:
For aircraft integral fuel tanks and fuel cell cavities
Features Provided:
Separate catalyst
Rated Drying Time:
10.000 hours
Special Features:
Service temperature range of minus 65 degrees f to plus 250 degrees f; for brush application; polysulfide; 1/2 hour working time
Material:
Rubber synthetic
Supplementary Features:
12 fluid ounce base and required amount of curing agent in separate containers
Specification Data:
81343-ams-s-8802 professional/industrial association standard
Specification Or Standard:
2 type and a-1/2 class
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: