NSN 8040-01-500-8146

Adhesive - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8040-01-500-8146

Paste Quantity Within Each Unit Package: 2.000 grams Specific Usage Design: For critical electronic, aerospace and industrial bonding, laminating and reinforcing applications requiring high fill, non-sag characteristic provided: Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	ıracteristic
2.000 grams Specific Usage Design: For critical electronic, aerospace and industrial bonding, laminating and reinforcing applications requiring high fill, non-sag characteristic Features Provided: Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	ıracteristic
Specific Usage Design: For critical electronic, aerospace and industrial bonding, laminating and reinforcing applications requiring high fill, non-sag characteristic features Provided: Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	ıracteristic
For critical electronic, aerospace and industrial bonding, laminating and reinforcing applications requiring high fill, non-sag characteristics. Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	ıracteristic
Features Provided: Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	ıracteristic
Separate catalyst Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	
Rated Drying Time: 24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	
24.000 hours Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	
Special Features: Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	
Thixotropic; low outgassing; service temperature range of minus 60 degrees c to plus 130 degrees c Color: Clear Material:	
Color: Clear Material:	
Clear Material:	
Material:	
Plastic epoxy	
Supplementary Features:	
2 gram kit	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A535p0	