NSN 8040-01-316-6021

Adhesive - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8040-01-316-6021

Tempurature Rating: 250.0 degrees celsius Physical Form: Liquid Quantity Within Each Unit Package: 8.000 ounces Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Physical Form: Liquid Quantity Within Each Unit Package: 8.000 ounces Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Liquid Quantity Within Each Unit Package: 8.000 ounces Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Quantity Within Each Unit Package: 8.000 ounces Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
8.000 ounces Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Specific Usage Design: For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
For bonding fiber optics, metals, glass, ceramics and most plastics Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Features Provided: Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Separate catalyst Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Special Features: Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Low outgassing; service temperature range of minus 55 degrees c to plus 250 degrees c Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Color: Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Amber Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Material: Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Plastic epoxy Supplementary Features: 8 ounce kit Shelf Life: N/a
Supplementary Features: 8 ounce kit Shelf Life: N/a
8 ounce kit Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A535p0