NSN 8040-01-525-9609

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| End Application: |
|--|
| F/a-22 raptor |
| Physical Form: |
| Film |
| Curing Method: |
| Heat |
| Product Name: |
| Fabric carbon fiber woven epoxy resin impregnated for structural repair applications |
| Special Features: |
| The materials shall be stored at 10 degrees f or below in the sealed vapor barrier bag, one roll per bag manufacture description of p/n |
| 106806 is sgp203cs/8552, 40%, 203 aw, 49in. Sgp203cs is the weave style, areal weight and the sizing of the carbon fabric, 8552 is the |
| epoxy resin, 40% is the resin content, 203aw is the areal weight in grams per square meter, 49in is the width |
| Supplementary Features: |
| After placing the prepared layup in the appropriate curing equipment refer to specification 5ptmbt14-a, page 31, para 4.4.2.3.1 for curing |
| cycle |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A535p0 |
| |