## NSN 8010-01-353-3696

Polyurethane Coating - Page 1 of 1



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| Specific  | : Use:   |
|-----------|--|
| General   | purpose  |
| Applica   | tion Method:   |
| Spraying  | g as is  |
| Quantity  | y Within Each Unit Package:  |
| 2.000 ga  | allons   |
| Content   | t Within Each Unit Package:  |
| Consists  | of component a (base) and component b (activator) to equal 2 gallons |
| Feature   | s Provided:  |
| Lead fre  | e and chromate free  |
| Gloss D   | esignation:  |
| Gloss     |  |
| Coloring  | g Method:  |
| Pigment   | ed   |
| Basic F   | ormulation Type:   |
| Polyuret  | hane   |
| Rated D   | Prying Time:   |
| 2.000 hc  | burs   |
| Color C   | hip Number:  |
| 13538     |  |
| Volatile  | Organic Compound In Grams Per Liter:                                 |
| 420.0     |  |
| Environ   | mental Attribute Code:   |
| Low vola  | atile organic compound - coatings - aerospace operations coatings    |
| Special   | Features:  |
| Self-prim | ning topcoat   |
| Color:    |  |
| Yellow    |  |
| Shelf Li  | fe:  |
| N/a       |  |
| Unit Of   | Measure:   |
|           |  |
| Demilita  | arization:   |
| No        |  |
| Fiig:     |  |
|           |  |