MIL-C-43906B
AMENDMENT-1
16 December 1985

## MILITARY SPECIFICATION

CLOTH, COATED, NYLON, POLYURETHANE DOUBLE COATED

This amendment forms a part of Military Specification MIL-C-43906B, dated 27 June 1984, and is approved for use by all Departments and Agencies of the Department of Defense.

## PAGE 4

Table I, in column headed "Minimum", opposite "Initial": Delete "250" and substitute "200"; opposite "After accelerated weathering": Delete "200" and substitute "150"; opposite "After abrasion": Delete "200" and substitute "150"; opposite "After strength of coating": Delete "200" and substitute "150"; opposite "After high humidity": Delete "200" and substitute "150".

In column headed "Characteristic": Delete "Stiffness, warp only mm": and substitute "Stiffness, warp only cm":

In column headed "Maximum", opposite "At 70°F": Delete "90" and substitute "10"; opposite "At 0°F": Delete "120" and substitute "13".

In column headed "Minimum", opposite "Adhesion of coating, 1bs./2-inch width": Delete "15.0" and substitute "12.0".

## PAGE 5

- 3.4.3: Delete and substitute:
- "3.4.3 Matching. The color and and shade shall match the standard sample when viewed under filtered tungsten lamps which approximate artificial daylight having a correlated color temperature of  $7000\pm500$ K, with illumination of  $100\pm20$  foot candles, and shall be a good match to the standard sample under incandescent lamplight at  $2300\pm100$ K."
  - 3.4.4.1, line 2: Delete "21 + 2 percent" and substitute "21 + 5 percent".

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4.3.3, line 2: Delete "type I" and substitute "type II, concentration A".

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