## Mil-Spec Sewing Threads

### POLYESTER

MIL-DTL-32072

Superseding V-T-285F

I Twisted soft multiple cord

II Twisted bonded multiple cord

III Bonded monocord

IV Soft air entangled

V Bonded air entangled

Classes:

Class 1 Normal elongation
Class 3 Heat Stable-low shrinkage

### COTTON

A-A-52094A

I Machine thread, soft finish

II Machine thread, glazed finish

III Machine thread, mercerized finish

IV Shoe thread, soft finish

V Shoe thread, glazed finish

### NYLON

V-T-295E

I Twisted multiple cord, soft finish

II Twisted multiple cord, bonded finish

III Monocord, bonded finish

IV Hand-sewing twist, waxed finish

V Buttonhole twist, hand-sewing (waxed)

VI Tailoring, twisted multiple cord, soft finish

VII Quilting thread, coreless cocoon bobbins and top thread, twisted multiple cord, soft finish

Classes:

Class A General Purpose

Class B Nonwicking (type I only)

# COTTON COVERED POLYESTER & POLYESTER COVERED POLYESTER

A-A-50199A

l Cotton-covered

II Polyester-covered

All Mil-Spec sewing thread is non standard stock and requires minimum lot orders, based on type of thread, size and color. Please allow 3-4 weeks for delivery. Certificates of compliance shipped with each order.

#### Standard Colors

Black

White

Foliage Green 504

C. Green 483 34094

Khaki P-1 66019

ODS-166022

Tan 380

Coyote 498







# SunStop® Thread Standard Stock Color Selection



### BONDED NYLON THREAD Size B69



SPECIAL SHADES DYED TO ORDER, ALL SIZES & YARNS
ALL INQUIRIES WELCOME, SAMPLES AVAILABLE UPON REQUEST.
These colors are soft. When bond and finish are applied, colors will be slightly darker.

As the value of thread is so disproportionate to the value of material into which it is sewn, we are not responsible for any consequential incidental damage which you may sustain. The manufacturer should assure himself by preliminary tests that the color and product is suitable for the purpose intended. This publication is not a license to operate under, or intended to suggest infringement, of any existing patents.

Color chart made in Canada