

INNOVATIVE SISTAIRABLE GOLOR THAT STAYS TRUE



UNPARALLELED COLOR DURABILITY

CORDURA TRUELOCK" FABRIC

Engineered with high tenacity nylon 6,6 multi-filament fiber that is solution dyed, locking the color in at the molten polymer extrusion level, CORDURA TrueLock™ Fabric has excellent color fastness, UV-fade and abrasion resistance, extended UV strength stability, and long lasting color. The color of every fiber lot used in CORDURA *TrueLock™ Fabric* is less than 1-unit DECMC from the color aim.* Compared to conventional level acid piece dyeing, the process used to make CORDURA TrueLock™ Fabric uses less water, energy and creates fewer greenhouse gases*.

Characteristics

- Excellent resistance to abrasion, tear and tensile strength
- Lot-to-lot & Multi-component Color Consistency
- Dull Matte non-shiny appearance
- Inherent IR capability
- 100% high tenacity nylon 6,6 filament fiber

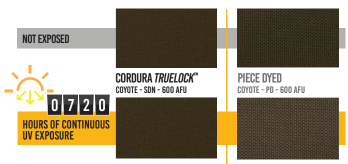
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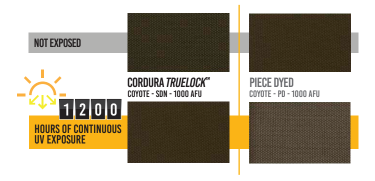
Features:

- Color that doesn't bleed or crock
- Meets US Military specification for designated colors

COYOTE-498 ACCELERATED XENON ARC EXPOSURE (VISUAL 600-1000 AFU)

Tested per AATCC-16.3 • Testing Conducted 2016 • 1 AFU = 1.1 hours of accelerated Xenon Arc exposure







Piece Dyeing to SDN at 3 independent/3rd party dyeing and finishing mills

