



CULP

TEST DATE: DECEMBER 21, 2023

PATTERN: IDAHO NPL

FIBER CONTENT: (Face) 74%POLYE26%PU

COUNTRY OF ORIGIN: China

CONSTRUCTION: N/A Picks Per Inch N/A Ends Per Inch

Standards

WIDTH: 54" MIN. 54 INCHES

WEIGHT: Approx. 1.177 lbs. per linear yard

*CLEANING CODE: "W"

SEAM BREAKING STRENGTH: Warp/Filling 96/106 MIN. 50 LBS
(ASTM D-4034)

TEAR STRENGTH: Warp/Filling 9/9 MIN. 6 LBS
(ASTM D-2261-13)

SEAM SLIPPAGE: Warp/Filling 72/68 MIN. 25 LBS
(ASTM D-4034)

TENSILE STRENGTH: Warp/Filling 123/148 MIN. 50 LBS
(ASTM D-5034)

ABRASION: Heavy Duty – 35,000 Cycles MIN. 9000 CYCLES
(ASTM D-4157) (Wyzenbeck - Wire Screen Abradant)

PILLING: Class 4 MIN. CLASS 3
(ASTM D-3511)

UFAC: Class I

CALIFORNIA TECHNICAL BULLETIN 117-2013 Pass PASS or FAIL

COLORFASTNESS TO LIGHT: 40 Hours - Class 4 CLASS 3 OR ABOVE
(ASTM D-3597, AATCC-16A)

COLORFASTNESS TO CROCKING: Dry - Class 4.0 MIN CLASS 4
(ASTM D-3597, AATCC-8) Wet - Class 4.0 MIN CLASS 3

DYNAMIC SEAM FATIGUE: Pass 5,000 Cycles MIN 5000 CYCLES
(ASTM D-4033)

FABRIC GRADE: H

RAILROADED: N

THEORETICAL PATTERN REPEAT: WARP N/A" FILL N/A" AGREED UPON AT PURCHASE

- Culp pattern test results are compliant to listed Fabric Standards and referenced testing methods.



"Spot clean only with water based shampoo or foam upholstery cleaner. Pretest a small, inconspicuous area before proceeding. Do not overwet. Do not use solvents to spot clean. Pile fabrics may require brushing with a non-metallic, stiff bristle brush to restore appearance. Hot water extraction or steam cleaning is not a recommended cleaning method. Cushion covers should not be removed and laundered. To prevent overall soiling, frequent vacuuming or light brushing with a non metallic, stiff bristle brush to remove dust and grime is recommended. When cleaning a spill, blot immediately to remove spilled material. Clean spots or stains from the outside to the middle of the affected area to prevent circling. Use a professional furniture cleaning service when an overall soiled condition has been reached."