LIGHT FASTNESS STANDARDS, ISO AND AATCC



KCT-3051

L-2 Blue Wool Light fastness standards are wool fabric used to calibrate and verify testing equipment during lightfastness testing as specified in AATCC Test Method 16 Colorfastness to Light, 20 x 30" piece.

KCT-3052

Standard of Fading for L-2 is blue wool fabric that has been faded to the specified endpoint as described in AATCC Test Method 16 Colorfastness to Light

KCT-3053

L-4 Blue Wool Light fastness standards are wool fabric used to calibrate and verify equipment during light-fastness testing as specified in AATCC Test Method 16 Colorfastness to Light, 20 X 30" piece

KCT-3054

Standard of Fading for L-4 is blue wool fabric that has been faded to the specified endpoint as described in AATCC Test Method 16 Colorfastness to Light

KCT-3055

ISO Light Fastness Standards pack of eight graded 1-8 for use in Light Fastness testing equipment, each piece 9.5×6 ".

KCT-3056

Xenon Reference Fabric (XRF-1) is a purple polyester fabric used to monitor conditions as specified in AATCC Test Method 16 Colorfastness to Light. 20 x 36" piece.

KCT-3057

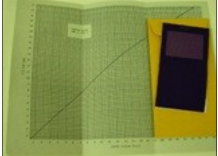
Standard of Fading for XRF -1 is a purple polyester fabric that has been faded to the specified endpoint as described in AATCC Test Method 16 Colorfastness to Light.

KCT-3058

Chlorine Test Control Fabric is used in AATCC Test Method 162 Colorfastness to water. Chlorinated Pool to determine if the test is performed correctly. 20 x 42" piece. We also offer a wider range of testing fabrics for the textile and related industries.









6541 Franz Warner Parkway Whitsett, NC 27377 USA

Info.TextileTestKing@JAKing.com + 1 866 802 6703