

Base Cloth Descriptions and Specifications

Recycled Green Base Cloths





*Greenfield – 54" Wide – 9.5 oz. Per Linear Yard - 100% Recycled Polyester Sateen Weave FR Blend – Washable – Dimensionally Stable – Inherently Flame Retardant - Complies with NFPA 701 - 2010 Edition, Test Method I, and Complies with Boston BFD 1X-1, California Fire Marshall Title 19 and other FR Specifications. (NAFTA Compliant)

Recommended for Draperies, Bedspreads and Bed Skirts

* * * * * * * * *

Greenway - 54" Wide - 12 oz. Per Linear Yard - Dim-Out Fabric with a Soft, Buttery Hand - Good Insulation and Sound Defusing Properties - 100% Polyester (55% Recycled) F.R. Blend, Sateen Weave - Inherently Flame Retardant - Anti-Microbial - Anti-Bacterial - Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44.

Recommended for Drapery Applications/ Privacy Curtains

Ideal for Dual Side Printing

*Limited Availability



Base Cloth Descriptions and Specifications

Crypton® Upholstery

Serenade Crypton - 54" Wide - 16 oz. Per Linear Yard - 100% Polyester Inherently F.R. Textured Linen Weave - Permanently Encased Yarns in Crypton Copolymer Formula - Engineered for Stain, Moisture and Bacteria Repellency - Cleanable with Powdered Enzyme Detergent and Water - Tough and Flexible - Exceeds 100,000 Double Rubs on the Wyzenbeek Abrasion Test - ASTM D-4157 (#10 Cotton Duck). Serenade Crypton Base Cloth Complies with California Technical Bulletin 117, Section E - UFAC Class 1 - NFPA 260 FR Specifications.

Recommended for Upholstery Applications

Non- Crypton® Upholstery

<u>Ballet</u> - 54" Wide - 12 oz. Per Linear Yard - 100% Polyester Basket Weave with Intrinsic® Permanently Flame Retardant - Visa® Soil and Stain Release Finish - Complies with NFPA 701 – 2010 Edition, Test Method 1 - California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Bulletin 44. Ballet Base Cloth also Complies with BIFMA, California Technical Bulletin 117, Section E, UFAC Class I and Passes over 50,000 Double Rubs on the Wyzenbeek Abrasion Test - ASTM D-4157 (#10 Cotton Duck).

Recommended for Upholstery Applications

<u>Medley-U</u> - 54" Wide – 12 oz. Per Linear Yard – 100% Textured Polyester FR Blend Inherently Flame Retardant. Textured Filament Warp and Filling Yarns with a Natural "Linen" Texture Weave *Plus* Nano-Tex and Backing. Medley-U complies with NFPA 701 – 2010 Edition, Test Method 1, NFPA 260, BIFMA Class 1, UFAC Class 1, California Technical Bulletin 117, Section E and Complies with 50,000 Double Rubs on the Wyzenbeek Abrasion Test - ASTM D-4157 (#10 Cotton Duck). (*NAFTA Compliant*)

Recommended for Upholstery Applications



Base Cloth Descriptions and Specifications

Sheer Base Cloths

<u>Fig</u> – 117"/118" Width - 4.5 oz. Per Linear Yard – Filament Warp and Filling - 100% Polyester Voile – Flame Retardant – Complies with NFPA 701 - 2010 Edition, Test Method 1, Boston Fire Department BFD 1X-1, City of New York Board of Standards Appeal Technical Bulletin 44.

Recommended for Drapery Applications

<u>Fluid</u> -117"/118" Width - 4.5 oz. Per Linear Yard - Filament Warp, Spun Filling, 100% Polyester Batiste, Flame Retardant - Complies with NFPA 701 - 2010 Edition, Test Method 1, Boston Fire Department BFD 1X-1, City of New York Board of Standards Appeal Technical Bulletin 44.

Recommended for Drapery Applications

Volare - 54" Width - 2.5 oz. Per Linear Yard – Filament Warp, Filament Filling - 100% Polyester Flame Retardant Voile - Complies with NFPA 701 – 2010 Edition, Test Method 1 – Complies with Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44

Recommended for Drapery Applications

<u>Misty</u> - 54" Width - 3.5 oz. Per Linear Yard – Filament Warp, Spun Filling, 100% Polyester Flame Retardant Batiste – Complies with NFPA 701 - 2010 Edition, Test Method 1, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44

Recommended for Drapery Applications

Dim-Out Lining/Drapery

Vespers - 54" Wide - 12.5 oz. Per Linear Yard – Dim-Out Fabric with a Soft Buttery Hand – Good Insulation and Sound Defusing Properties - 100% Polyester F.R. Blend Sateen Weave – Inherently Flame Retardant – Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44.

Recommended for Drapery Applications

Ideal for Dual Sided Printing

IMO Dim-Out Lining/Drapery

IMO Vespers - 54" Wide - 12.5 oz. Per Linear Yard – Dim-Out Fabric with a Soft Buttery Hand – Good Insulation and Sound Defusing Properties - 100% Inherently Flame Retardant Polyester – Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1; City of New York Board of Standards Appeal Technical Bulletin 44 and IMO 2010 FTP Code, Part 7

Recommended for Drapery Applications



Base Cloth Descriptions and Specifications

100% Polyester / Inherently Flame Retardant Recommended for Drapery and Bedding Applications

<u>Adagio</u> – 54" Wide - 9 oz. Per Linear Yard - Striae Texture Weave of Polyester Filament Yarns including a Yarn-Dyed Slub. Inherently Flame Retardant - Complies with NFPA 701–2010 Edition, Test Method 1, California Fire Marshall Title 19, CAN/ULC/S109-14. (NAFTA Compliant

<u>Crescendo</u> – 54" Wide - 8 oz. Per Linear Yard – Textured Filament Warp and Filling, "Linen-Like Weave/Texture" - 100% Textured Polyester F.R. Blend - Inherently Flame Retardant – Crescendo Base Cloth Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44.

(NAFTA Compliant)

<u>Medley</u> - 54" Wide – 12 oz. Per Linear Yard – 100% Polyester FR Blend Inherently Flame Retardant - Textured Filament Warp and Filling Yarns with a Natural "Linen" Texture Weave. Medley Base Cloth Complies with NFPA 701 – 2010 Edition, Test Method 1 and Passes over 30,000 Double Rubs on the Wyzenbeek Abrasion Test - ASTM-D-4157(#10 Cotton Duck). (NAFTA Compliant)

<u>Plush</u> - 54" Wide – 11 oz. per linear yard – 100% Polyester Flame Retardant – Washable – Dry Cleanable – Dimensionally Stable – Less than 2% Shrinkage After Washing – Complies with NFPA 701-2010 Edition, Test Method 1, California Fire Marshall Title 19 – Passes over 30,000 Double Rubs on the Wyzenbeek Abrasion Test ASTM D-4157 (#10 Cotton Duck) – Cleaning Code WS

<u>Soprano</u> – 54" Wide, 7.5 oz. Per Linear Yard - Ottoman Weave Textured Filament Warp and Filling - 100% Textured Polyester F.R. Blend - Inherently Flame Retardant. Soprano Base Cloth Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Technical Bulletin 44. (NAFTA Compliant)

Triple Pass Blackouts / Flame Retardant Recommended for Drapery Application

Eclipse - 54" Wide – 14 oz. Per Linear Yard – Inherently Flame Retardant - 100% Polyester Sateen-Like Face with Three-Pass Blackout FR Acrylic Backing. This fabric provides 100% Light Blackout while also providing Noise Reduction Properties as well as Thermal Insulation. Eclipse Base Cloth Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, IMO 2010 FTP Code Part 7.

Midnight - 54" Wide – 18 oz. per linear yard. Inherently Flame Retardant – 100% Polyester Linen Texture Weave with Three-Pass Blackout FR Acrylic Backing. Pattern Midnight enhances our prints with the look of a woven fabric while providing 100% Light Blackout and thermal insulation. Midnight Base Cloth Complies with NFPA 701-2010 Edition, Test Method 1, California Fire Marshall Title 19, CAN/ULC/S109-14, IMO 2010 FTP Code Part 7.



Base Cloth Descriptions and Specifications

Intrinsic® F.R.

<u>Applause</u> – 54" Wide - 5.25 oz. Per Linear Yard – Textured Filament Warp and Filling - Sheeting Construction - 100% Textured Polyester - *Plus* Intrinsic® Permanent Flame Retardant. Applause Base Cloth Complies with NFPA 701- 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Bulletin 44.

Recommended for Drapery and Bedding Applications

(NAFTA Compliant)

Ballet - 54" Wide - 12 oz. Per Linear Yard - 100% Polyester Basket Weave with Intrinsic® Permanent Flame Retardant. Ballet Base Cloth Complies with NFPA 701 – 2010 Edition, Test Method 1, California Title 19, Boston Fire Department BFD1X-1, and City of New York Board of Standards Appeal Bulletin 44. Ballet Base Cloth also Complies with BIFMA, California Technical Bulletin 117, Section E, UFAC Class I and Passes over 50,000 Double Rubs on the Wyzenbeek Abrasion Test - ASTM-D-4157 (#10 Cotton Duck).

Recommended for Drapery and Bedding Applications

(NAFTA Compliant)

<u>Concerto</u> - 54" Wide, 10 oz. Per Linear Yard, Poplin Weave. Warp and Filling are Constructed with 100% Textured Filament Polyester / Matted Soft Non-Synthetic, Cotton-Like Hand. This Fabric features Intrinsic® F.R. Concerto Base Cloth Complies with NFPA 701 - 2010 Edition, Test Method 1, IMO Bedding, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Bulletin 44. Concerto also Complies with BIFMA, California Technical Bulletin 117, Section E, and UFAC CLASS I, Passes 60,000 Double Rubs on the Wyzenbeek Abrasion Test #ASTM-D-4157 (#10 Cotton Duck).

Recommended for Drapery, Bedding and Upholstery Applications

<u>Maestro</u> – 54" Wide, 7.75 oz. Per Linear Yard, Textured Filament Warp, Textured Filament Filling, Oxford Weave, 100% Polyester with Intrinsic® Permanent Flame Retardant, Complies with NFPA 701 - 2010 Edition, Test Method 1, California Fire Marshall Title 19, Boston Fire Department BFD1X-1 and City of New York Board of Standards Appeal Bulletin 44.

(NAFTA Compliant)

Recommended for Drapery and Bedding Applications