

M-02

Mix Flano

This fabric is 90% wool and 10% nylon, and treated with flano. Nylon provides additional strength to this material.

Dotting Finish

#099 use material for sofas that has been subjected to a bonding process, which consists of affixing a low-stretch foundation cloth to the surface of the material, thereby improving the stretching and physical strength of the fabric. Such finish gives the material itself a voluminous appearance, creating a truly luxurious product in both look and feel. This fabric can be dry-cleaned.

Material components: Mix flano (front side), wool 90%, nylon 10%
Foundation cloth (backside): Polyester 100%

**Ranix**

This fabric consists of 90% wool and 10% nylon having a dense and delicate texture like fine merino's wool. It has a distinctive hue of colors from mélange yarns, with each thread consisting of several different colors, and the smooth touch.

Flame Resistance

#85 EN 1021-182
#US Cal. Tech. Bull. 117

**Frank**

This fabric is 90% wool and 10% nylon, and treated with flano. It is highly elastic fabric that fits three-dimensional forms. It produces deep colors due to the wool content, and is provided with wide color options.

**Ball**

This fabric has depth, but with a simple makeup of 60% rayon, 19% cotton, 15% linen, and 2% silk. In2 contains 3400 vertical strands and 1900 horizontal strands, and it is antistatic and waterproofed with Teflon.

**Sega**

This fabric has a nice texture that is soft to the touch. It is 76% polyester and 24% cotton, woven together with a fine chenille yarn. It is extremely tough, and combines strands of different colors to yield a vivid color variation with an impression of depth.

Flame Resistance

#55852 Part I Source0
#55852 Part I Source1

**Mapa**

A plain weave textile having the warp and the weft in same thickness alternately positioned. It has a distinctive feature of plump texture with beautiful contrast of carefully selected bicolor threads.

Flame Resistance

#43 5652 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117



M-03

Boy

This fabric is 100% wool, and manufactured by weaving the vertical and horizontal strands while applying heat and felting by rubbing, resulting in a material that is resistant to wear and pilling.

All available colors are natural hues mixed with the dark brown color from the wool of mountain sheep. These colors are achieved by mixing the two different types of wool before dyeing: one type is bleached wool so that it will accept color more easily and the other type is mountain sheep wool that is resistant to staining and has high wearability.

Flame Resistance

#35 EN 1021-182
#US Cal. Tech. Bull. 117

**Field**

This 100% polyester fabric features excellent strength and durability. The alternating interweaving of two different colored fibers gives the fabric a sleek pleasant feeling.

Flame Resistance

#43 5852 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117



M-04

Nano

Woven textile which consists of 90% wool and 4% nylon. Due to its finishing treatment, it has a felt-like surface. It stands out for its muted, yet vibrant hues, and the slightly raised nap.

Flame Resistance

#35 EN 1021-182
#US Cal. Tech. Bull. 117



M-05

Divina

This fabric is 100% wool, and manufactured by weaving the vertical and horizontal strands while applying heat and felting by rubbing. With its subtle and finely-textured feel, this fabric provides a relaxing and refined impression.

Flame Resistance

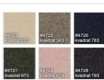
#35 5852 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117

**Divina MD**

This fabric is created by applying heat to 100% wool textile while weaving it to create a felt-like texture. The combination of two different colored fibers results beautiful shades and color depth to this fabric.

Flame Resistance

#35 5852 Source0
#US Cal. Tech. Bull. 117

**Texas**

This basic fabric consists of 90% wool and 10% nylon. Weaving the nylon fibers into fabric allows excellent elasticity. This soft flexibility fits beautifully to furniture forms.

Flame Resistance

#35 EN 1021-182
#US Cal. Tech. Bull. 117

**Hallingdal**

This basic fabric uses blended yarn that is 70% wool and 30% rayon. It combines the soft yet excellent durability characteristics of wool with the rich in color tone of rayon. The deep and high-quality color is created by dyeing before weaving into fabric.

Flame Resistance

#35 5852 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117

**Forest Nap**

A simple plain weave textile which consists of fine count yarn of 80% wool and 5% nylon. It comes in an array of natural colors dotted over forest. It has a smooth soothing soft touch with the slightly raised nap.

Flame Resistance

#35 EN 1021-182
#US Cal. Tech. Bull. 117

**Steelcut Trio**

This fabric is 90% wool and 10% nylon, and has a definitely irregular texture. It features a smooth touch and three-dimensional color patterns produced by weaving yarns with several different colors together.

Flame Resistance

#35 EN 1021-182
#US Cal. Tech. Bull. 117



M-07

Crystal Field

This highly structured textile consists 53% cotton, 30% wool and 9% nylon. The geometric pattern is created with a special weave that resembles frost columns. The plump and thick texture of the fabric using loop yarn in two colors gives a warm feeling like handknits.

Flame Resistance

#35 5852 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117



L-01

#5191

A leather with smooth-textured embossing and a pigmented finish. It has been hot-pressed to reduce its surface irregularities to the minimum possible and render its texture soft to the touch. Thanks to the use of pigment for coloring, the leather has stable color and is strongly dirt-resistant, enabling its allure to last long.

**#5906**

This is a natural leather without embossing or coloration. Tanned with a natural plant extract, this leather preserves its natural texture, without any embossing or color added, resulting in a unique appearance for each product. Another appealing feature is that the leather changes into a deeper color over time as it is used.

Although the surface is treated to resist water, care should be taken to protect it from moisture.



L-02

elmesoft

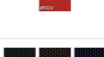
This smooth leather is semi-aniline finish. It features natural beauty of the bare leather and smooth soothing soft touch.

Flame Resistance

#35 5852 Source0
#35 EN 1021-182
#US Cal. Tech. Bull. 117

**#0806, #0802, #0804, #0807, #0808**

This high-gloss, glossy weaving tape is 100% nylon. This strip-shaped type features an intricate and delicate weave, and is dyed to a vivid, original color.

**#0906**

This fabric in this 100% polyester mesh weave is coated with PVC resin. This material features a plain yet fresh appearance, while being resistant to both pulling and fire.

