INTERLINING

KNIT

WOVEN
What is INTERLINING?

Interlinings can be divided into 2 categories:
Fusible - the interlining base material coated with specific resin for fusing
Sew-in - assembled to the fabric by sewing

Interlinings are further divided by base material types:
- Knit (including Circular, Tricot and Weft Insertion)
- Non-woven (including Fiberfill and Needle Punch)
- Woven (including Hair Canvas)

Functions of interlinings are to improve productivity when making garments for mass production. To stabilize, to shape, to reinforce and enhance the fabric, results in added performance and durability of specific areas to a garment, creates best outlook.

INTERLINING

KNIT PRODUCT
Knitting is a method by which thread or yarn is turned into fabric consists of consecutive rows of loops. As each row progresses, a new loop is pulled through an existing loop. The active loops are held on a needle until another loop can be passed through them. Different yarns and knitting needles may be used to achieve different end products by giving different texture, weight, stretchability, etc.

COMPOSITION
100% Polyester

WEAVING PATTERN
In weaving, threads are always straight, running parallel either in warp or weft direction. By contrast, the yarn in knitted fabrics follows a meandering path, forming symmetric loops symmetrically above and below the mean path of the yarn. These meandering loops can be stretched easily in different directions, which give knitted interlining much more elasticity than woven interlining.

There are two major varieties of knitting:
Weft knitting, the wales are perpendicular to the course of the yarn, the entire fabric may be produced from a single yarn, by adding stitches to each wale in turn, moving across the fabric as in a raster scan.
Warp knitting, the wales and courses run roughly parallel, one yarn is required for every wale. Since a typical piece of knitted fabric may have hundreds of wales, warp knitting is typically done by machine.

**WEIGHT**
Available from 29g per square meter to 75g per square meter to suit different needs, can be applied for blouses, dresses, skirts, pants, shirts, coat, knitted garment etc..

**Knit Interlining Series**
A) Circular knit line:
- Gives very nice touch, good draping, flexibility and extra soft handle to the fused areas, with different coating system suitable for garments from light to heavy weight.

B) Weft insert line:
- Gives extra support in the warp direction of the fused area, while its still gives nice mobility to the weft direction, soft in handle, suitable for garments from very light to heavy weight.

C) Tricot line:
- Gives stiffer handle to the fused and assembled areas, suitable for garments from light to heavy weight.

D) Washable line:
- Made of uniquely designed coating formula to withstand against different types of special processes like enzyme wash, stone wash, acid wash, garment dye, wrinkle free treatment etc., suitable for garments from light to heavy weight.

E) Sew-in line:
- Gives mobility to the assembled areas with various alternatives, more choice than fusible interlinings, suitable for garments from light to heavy weight.
WOVEN PRODUCT

Plain weave woven is commonly used as woven interlining base, traditional plain weave woven interlining only stretches diagonally on the bias directions, but we modified it by using texturized filament yarns to make it suitable for other special needs. Woven interlining base cloth can also be made by broken twill weaving, which is popular in blazer and coat.

COMPOSITION
100% Cotton
100% Polyester
Cotton/Wool-Rayon/Polyester/Animal hairs blended

WEAVING PATTERN
In plain weaving, yarns are always one up one down in warp and weft direction to form the overlapping construction. For twill weave, each weft yarn floats across the warp yarns in a progression of interlacings to the right or left, forming a distinct diagonal line. A float is the portion of a yarn that crosses over two or more yarns from the opposite direction.

WEIGHT
Available from 20g per square meter to 230g per square meter to suit different needs, suitable for blouses, dresses, skirts, pants, shirts, coat, knitted garment, etc..

Woven Interlining Series
A) Texturized woven line:
   Gives very nice touch, good draping, flexibility and extra soft handle to the fused areas, with super fine dot coating system suitable for garments from light to medium weight.

B) Broken Twill line:
   Gives good support to the fused area with natural touch, it also gives nice lofty feeling especially for blazer front fusing, suitable for garments from medium to heavy weight.

C) Washable line:
   Made of uniquely designed coating formula to withstand different types of special processes like enzyme wash, stone wash, acid wash, garment dye, wrinkle free treatment etc., suitable for garments from light to heavy weight.

D) Sew-in line:
   Gives mobility to the assembled areas with various alternatives, more choices than fusible interlinings, suitable for garments from light to heavy weight.
E) Hair Cloth line:
   Well-known as “Canvas” for Blazer chest piece use as it gives full support to that area after assembled, which provides the garment with a 3-dimension look, smooth in line with outstanding contour, suitable for blazer and coat from medium to heavy weight.

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