

NONWOVEN TEXTILES



Unwoven textile is a space textile formation made by web stratification with fibres arrangement predominantly in one direction. The fabric is reinforced by stitching and possibly by impregnation with water acrylate dispersion, too. The fabric can also be reinforced by stitching with another fabric.

For production of unwoven fabrics is used regenerated textile material - textile with possibility of guarantee of predominantly synthetic or natural materials. As primary raw material is used polyester fibre.

The fabric is made in weight per m² from 250 to 1000 g/m², in maximum width 250 cm. The fabric is suitable for production of padded furniture, mattresses, home textile, it is also used as protective textile, as cleaning materials and to reduce growth of weeds.

ALTEX

Unwoven fabric ALTEX is made by stitching of fibrous fleece. The fabric is used for production of home textile, potholders. Fabric is supplied in grey version.

POTEX

Unwoven fabric POTEX is made by stitching of fibrous fleece into the POP textile. It is used for production of padded furniture, mattresses. The fabric is supplied in varicoloured version.

SAVEX

Unwoven fabric SAVEX is made by stitching of fibrous fleece. Regarding the absorbent properties it is especially used as cleaning material. The fabric is supplied in varicoloured version.

BELTEX IMPREGNATED

Unwoven fabric BELTEX IMPREGNATED is made by stitching of fibrous fleece, it is reinforced by impregnation with water acrylate dispersion. The fabric is suitable for production of padded furniture, mattresses.

GETEX SPECIAL IMPREGNATED

Unwoven fabric GETEX SPECIAL IMPREGNATED is made by stitching of fibrous fleece, reinforced by impregnation with water acrylate dispersion. The fabric is used for production of padded furniture, mattresses. The fabric is supplied in varicoloured version.

GETEX IMPREGNATED

Unwoven fabric GETEX IMPREGNATED is made by stitching of fibrous fleece, reinforced by impregnation with water acrylate dispersion. The fabric is used for production of padded furniture, mattresses. The fabric is supplied in varicoloured version. Material is tougher than Getex special impregnated.

LENA

Unwoven fabric LENA is made by stitching of fibrous fleece, reinforced by impregnation with water acrylate dispersion. The fabric is used for production of padded furniture, mattresses. The fabric is supplied in varicoloured version. The product is tougher than Getex impregnated.

GETEX

Unwoven fabric GETEX is made by stitching of fibrous fleece. The fabric is used as protective fabric, suitable for packaging industrial products or semiproducts to avoid their damage when transported. It is possible to use as covering for surfaces on construction places, for concrete, it is appropriate as technical fabric. In higher weights per m² suitable for upholsterers, as heat and sound insulation. The product must not be used as geotextile. The fabric is supplied in varicoloured version.

GEOZEM

Unwoven fabric GEOZEM is made by stitching of fibrous fleece. The fabric is used in strips as insulating material for pipes and to reduce growth of weeds. Product must not be used as geotextile. The fabric is supplied in varicoloured version.

BELTEX

Unwoven fabric BELTEX is made by stitching of fibrous fleece from primary 100% polyester fibre. The fabric is suitable for garden swimming - pools and garden small lakes, it is intended to be used in wet conditions. Product must not be used as geotextile. Textile is predominantly supplied in grey version.

Product packaging

Textiles are supplied - in rolls, sizes in and in strips.

Rolls are supplied in width up to max. 250 cm (according to weight per m² in length 25- 50m), sizes are available only in case of impregnated materials and stitched materials from weight per m² 500 g/m². Strips of textiles without impregnation are supplied in width from 6 to 100 cm, and in case of impregnated materials from 15cm, strips are supplied in lengths of builds on rolls.

Rolls and sizes are supplied without cover, fastened by thick string. Strips in width up to the 20cm are supplied by in bales (possibly in paperboards).

Products are supplied with a product information tag.

Product care

Products must not be kept on a wet place.

Ecological product and cover disposal

If the use of the product is finished, it is possible to dispose of the product by waste storage or by combustion. Under the conditions of common waste storage the product behaves towards environment as inert.

Cover, as well as used product must be put away on a place set by municipality to waste storage.

Product	Material content	Weight per m ² (g/m ²)	Maximum roll width (cm)		
ALTEX	100% blend of fibres (over 50% of natural materials)	250-1000	250		
POTEX	100%blend of fibres 100% POP fabric	450-600	250		
SAVEX	100% blend of fibres (over 60% of natural materials)	250-1000	250		
BELTEX IMPREGNATED	100% PES	400-1000	240		
GETEX SPECIAL IMPREGNATED	100% blend of fibres	350-1000	230		
GETEX IMPREGNATED	100% blend of fibres	500-1000	230		
LENA	100% blend of fibres	500-800	230		
GETEX	100% blend of fibres	250-1000	250		
GEOZEM	100% blend of fibres	250-1000	250		
BELTEX	100% PES	250-1000	250		