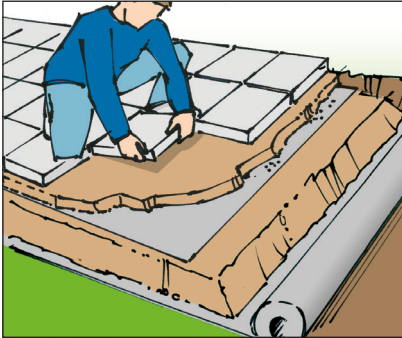


Fibertex Geotextiles

- makes your work easier

During construction works, you meet many different needs from your customers. We recommend having a Fibertex handy roll at hand at anytime - in the car, at work, at the construction site etc.

You will then be ready to solve your customers' needs in an easy and effective way.



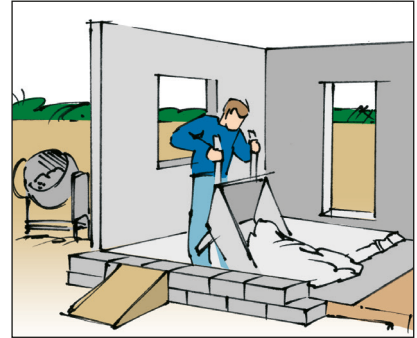
- for driveways and terraces

For stabilisation of the foundation place a Fibertex Geotextile layer under the compressed graded aggregate to separate it from the sand layer. After levelling the sand place a layer of geotextile and lay out the slabs directly on the geotextile - reducing weeds from below and preventing sand from being pushed up.



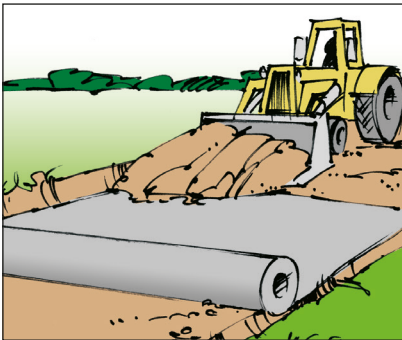
- as drainage geotextile

Fibertex Geotextiles separate the drainage materials from the soil in the drainage trenches while allowing water to pass through. In circumferential drains Fibertex Geotextiles ensure clean and effective drains along foundations and basement walls.



- as separator

Fibertex Geotextiles placed on the capillary-breaking layer act as an effective separation from the concrete.



- in temporary roads, permanent roads, parking areas and paths

Fibertex Geotextiles placed below the top gravel layer separate the different layers, stabilise the construction and increase the bearing capacity to withstand traffic loads.



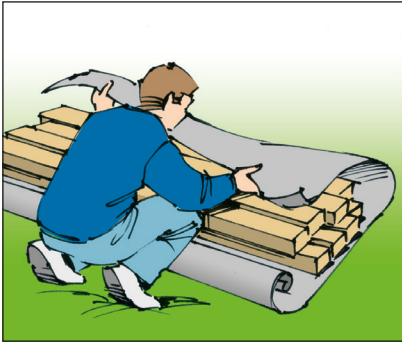
- as membrane protection

Geotextiles protect the membrane in ponds. When placed below the membrane, the geotextile protects against perforation from stones and sharp objects and placed above the membrane against mechanical impact.



- for covering indoor and outdoor

Place the Fibertex Geotextile next to the excavation and avoid cleaning the lawn or patio when removing the soil. In the house, Fibertex Geotextiles can be used as protection of the floor and furniture during renovation. Placed in door openings, the geotextile will prevent dust from spreading to other rooms.



- for covering

Fibertex Geotextiles protect materials and machinery effectively against dust and sunlight. Being permeable to air and water, the geotextile ensures a sound environment.



Working with Fibertex Geotextiles

Fibertex Geotextiles rolls can be cut with a chain saw (cool blade to prevent fabric from melting). Unrolled, the fabric can be cut with a knife or scissors.



Roll size

Standard roll sizes are 4.0 and 5.0 x 100 m.
The handy roll size is 2.0 x 25 m.
Other roll sizes are available.

Storage of rolls

Fibertex Geotextiles are delivered in rolls with protective wrapping. During storage the rolls must be elevated from the ground and protected from exposure to direct sunlight.

Fibertex Geotextiles

Fibertex Nonwovens manufactures nonwoven geotextiles using the drylaid needlepunch technology. Virgin polypropylene fibres are extruded, carded and finally needlepunched.

All Fibertex Geotextiles are UV-stabilised, resistant to acids and alkalis, and cannot be attacked by fungi or rot.

No chemical binders are used in the product or in the production process. Polypropylene is polymer material which turns into carbon dioxide and water vapour when incinerated - both completely harmless substances.

Advantages of using Fibertex Geotextiles

When using geotextiles between the different construction layers, mixing of the layers is avoided, resulting in an increase of bearing capacity as well as time and material savings.

High water flow and good filter properties combined with necessary mechanical properties of the geotextile ensure that fine-grained particles are retained, while free movement of water is maintained.

Consequently, stability is improved, and the lifetime of the entire construction is prolonged.

Quality Assurance

Fibertex Geotextiles are CE marked under level 2+.



1071-CPR-1846

Fibertex Nonwovens A/S is certified according to
EN ISO 9001 (Quality) and
EN ISO 14001 (Environment).

Distributor:

Manufacturer:



Fibertex
NONWOVENS

Fibertex Nonwovens A/S

Svendborgvej 16
DK-9220 Aalborg, Denmark
Tel. +45 96 35 35 35, Fax +45 98 15 85 55
fibertex@fibertex.com, www.fibertex.com