FIBERTEX NONWOVENS

Sheet no 300.13 Date Nov-21

Product application guide

Application													Гур	е													F
The darker color of the marking, the higher product requirements of the mechanical properties.	Patio	Driveway & Patio	Driveway & Patio Premium	F-10	F-20	F-22	F-25	F-31	F-33	F-46	F-55	F-56	F-200M	F-300M	F-400M	F-500M	F-600M	F-800M	F-1000M	F-1200M	Fiber Acoustic 75	Fiber Acoustic 450	FA Impact 18	FA Impact 19	FA Impact 21	Seperation	Filtsotion
PRIVATE																											
Terrasse & Patio																											
Driveways (cars)																											
Ceiling (behind cladding)																											
Walls (behind cladding)																											
Flooring (beneath cladding)																											

PUBLIC AREAS													
Patio													
Parking area (light traffic)													
Parking area (heavy traffic)													
Sportsarena													
Erosion control													

ROADS													
Construction road (temporary)													
Permanent road (light traffic)													
Permanent road (heavy traffic)													
Permanent road (edge extension)													
Freeway													

CONSTRUCTION													
Concrete cladding (underlay)													
Green Roof (primary)													
Green Roof (secondary)													
Impact noise													

CIVIL ENGINEERING													
Landfill (drainage)													
Landfill (protection)													

	Fu	nct	ion	
Seperation	Filtration	Drainage	Protection	Acoustics
•				
				•
		Seperation Filtration	Seperation Filtration Drainage	Seperation Filtration Drainage Protection

\bullet		
٠		

٠		

	٠	

Trenches															٠	
Other - Contakt Fibertex																

DRAINAGE / FILTRATION													ĺ			
Perimeter drain																
Trench box (clay soil)																
Trench box (sandy soil)																
Drainage trenches																
Field drain																

The Fibertex product application guide is a quick way of getting the first guideline to select a geotextile depending on application and required functions. A more specific design requires precise information regarding soil conditions, hydraulic conditions and mechanical loads during installation and lifetime. Please contact us to have this dialogue.

ISO Certification

Fibertex Nonwovens A/S is certified according to the international quality management system ISO 9001:2015 as well as the environmental management system ISO 14001:2015.

Quality Management

Fibertex production control is certified CE-marking level 2+ for all geotextiles.



Disclaimer

The grades specified are directive and do not exempt the designer or contractor of any legal responsibility in connection with the use of Fibertex Geotextiles. Due to different national specifications and quality certifications, the grades required may be different in the different countries.



Fibertex Nonwovens A/S Svendborgvej 16 DK-9220 Aalborg Ø Tel +45 96 35 35 35 www.fibertex.com