

Polypropylene flat mono filament woven geotextile, G-Tex WN

G-Tex WN is made by weaving polypropylene flat mono filaments into fabrics which used for water conservancy, electric power, harbor, highway, railway construction in geotechnical engineering, etc., and characterized by the following advantages:

High strength: due to the use of plastic flat filament, it can keep enough elongation and strength in both dry and wet conditions.

Corrosion resistance: it is long-term corrosion resistance in different PH value conditions of water and soil.

Permeability of Water: interspace between filaments allow an excellent water permeability

Antimicrobial: it resists any microbe or bristletail.

Convenient for construction: its light material is convenient for transportation, installation, and construction