

# TERRABASE GEOFABRIC GEOFABRIC

AS-TB-T-80

#### **OVERVIEW**

TERRABASE GEOFABRIC is manufactured from high tenacity virgin polypropylene staple fibre which is mechanically drawn to form fibres with higher tensile properties and improved durability. It is highly permeable and prevents plants from growing through it.

### **SURFACE PREPARATION**

The surface to be covered should be free of loose friable particles/leaves. Compacted Type I or Type III stones or a 30mm Limestone layer should be laid prior to application. Suitable edgings must be in place.

#### **APPLICATION**

Unroll the TERRABASE GEOFABRIC over the area, taking care of any overlapping edges. A minimum of 300mm overlap must be applied. Pins may be used to secure the fabric to the surface below.

TECHNICAL DATA		
	Product	Geofabric
	Colour	Black
T	hickness	2.4mm @ 2kPa
W	ater flow	63 l/s/m <sup>2</sup>
Pa	ckaging	Supplied in 144m <sup>2</sup> rolls

## **CE MARKING**

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1035-CPD-ES033858				
Geote	exan S.A			
Tensile Strength (EN ISO 10319)	KN/m 23′00 (-13′0%)			
Elongation at break (EN ISO 10319)	% 57′91 +/- 6′65			
CBR Puncture Resistance (EN ISO 12236	KN/m 4′00 (-0′37)			
Durability	Minimum Planned 100 years			

#### PACKAGING, STORAGE & DISPOSAL CONSIDERATIONS

Packaged in rolls. Store containers in a clean dry area protected from direct sunlight and extreme heat and cold. Use oldest material first. Please consider the regional or national regulations regarding disposal.

For technical enquiries please contact your nearest representative:

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