



TEAIS CEL, CELLULAR PANNEL BASED ON SINTHETIC FELT FOR CONSOLIDATION AND GROUND STABILIZATION.



Description

TEAIS CEL is a cellular pannel based on sinthetic felt for ground stabilization with honeycomb structure that allows to fill with aggregate or sand making a suitable surface to landscaping and construction projects. It allows the drainage both vertical and horizontal.

Application

It is used for ground stabilization, to provide a stable surface in pedestrian areas and with traffic. Parking areas for vehicles, sport grounds and playgrounds, golf courses and sportive areas, garage entrances, landscape surfaces covered with gravel...

Surface preparation

Must be compact and firm

Modes of application



Avda. da Enerxía, nº 153, PoL Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

síguenos en:

Over the support well-compacted and without ridges, spread a section of mesh and fix one end with a stake or nails in "U" shape

- Roll out the mesh 8 meters approximately. It can be checked that decreases in the wide side.
- The mesh can be adapted to the space cutting it by scissors or cutter.
- If it is necessary to continue, roll out a second mesh stapling to the first one.
- It can be filled manually or mechanically.
- Aggregate must be used to fill the mesh (never use round washed gravel).
- Never step on empty mesh.
- Fill carefully all cells and spread a layer of gravel over it seeking to ensure that all of it be covered.

Clean up

With water.

Data sheet

Composition non-woven geotextile felt

Performance

1 sqm/sqm

Storage

Indefinite, stored in their original packages protected from the weather.