



TekDrain

Root Inhibitive Foil

TekDrain Root Inhibitive Foil is a black and color cover made of low density polyethylene material resistant against plant roots.



TekDrain

Root Inhibitive Foil

FIELDS OF APPLICATION AND ADVANTAGES

A multi-functional material used to prevent plant and tree roots from giving damage to the insulation on the green roofs and as vapor-blocking between two concretes. Rolls are laid by an overlap of 1.5m.

- It prevents plant roots from giving damage to the insulation.
- It is used between two concretes for prevention of the moisture and vapor underneath from coming up.

PACKAGING AND STORAGE

They are produced in rolls of 8 x 25 m
They should be stored upright.

TECHNICAL SPECIFICATIONS

Properties	Standart
Unit weight	380 g/m ²
Sizes	In rolls of 8 x 25 m
Thickness	0.40 micron
Raw Material	Polyethylene
Stabilized against effects of UV rays.	

Roll Packing

