



CAPILLARY MATTING

YUZET TECHNICAL DATA SHEET

Yuzet capillary matting is widely used on greenhouse staging benches as it draws water like a sponge and transfers the water slowly to your plants (bottom up) . This encourages healthy route growth with the danger of over watering. Yuzet capillary matting is a bonded non woven material made from acrylic fibres and wool.. Clean , easy to use , re-useable and very easy to install.

| | | |
|------------------------|---------------------------|---------------|
| Matting Weight | 300grammes/m2 | 100% Recycled |
| Water Retention | 3 litres per square meter | Non Toxic |

Yuzet Capillary Matting is the highest quality environmentally friendly way to water your early stage plants.

The matting is 300g per square meter and as a result of this can hold up to 3 litres of water for every square metre.

This ensures your plants are protected from over watering and helps ensure all plants receive an even amount of water.

Yuzet Capillary Matting is also used during hot spells or in greenhouses to keep plants hydrated and from scolding in the hot sunshine.

It also is an ideal low maintenance option when plants are left un attended for a period of time.

Most commonly used in plant nurseries , or on growing benches to supply a constant water supply.

Yuzet Capillary matting is rot and mould proof which means the product can be used again, As the matting is non toxic there will be not harm to your plants or the growing environment.

100% Recycled

“Yuzet Capillary Matting Provides Long Lasting Moisture Distribution for Plants & Flowers”

The information contained in this document is based on testing at an external manufacturers laboratory and is based on mean values. This data sheet is to the best of our knowledge accurate, it shall not however be held constitute or imply any warranty undertaking from Bestport (Europe) Ltd. No liability can be accepted by Bestport (Europe) Ltd in regard to the transporting, distribution or manufacturing of the product. The mentioned characteristics are not valid if the product has been in contact with harmful chemicals, copper sulphates and if the product is not correctly installed. Product must be used in strict accordance with our installation instructions