

Europlanters lead the way

Along with all our GRP planters being handmade in our factory in England, Europlanters leads the way in sustainability by incorporating a new, innovative bio-resin into our GRP planters, revolutionising the landscape industry.

The bio-derived mono propylene glycol resin we now use not only reduces ozone depletion but also enhances sustainability throughout the product's life cycle, leaving a positive environmental footprint.

The market's growing interest in sustainable products reflects a global shift towards sustainable and eco-friendly materials. As environmental concerns continue to rise, consumers are increasingly seeking products that align with their values and support a greener future. The new resin Europlanters uses is derived from bio-based sources offering a renewable alternative to traditional petroleum-based options, reducing dependency on finite resources and mitigating environmental impact.

By offering planters crafted with bio-derived materials and sourcing raw materials from multiple sustainable channels, minimising the environmental impact associated with transportation and importation processes, Europlanters not only meets market preferences but also contributes to a more sustainable and eco-conscious industry.

This in turn will shape a greener tomorrow with products that reflect our commitment to environmental responsibility and sustainable practices ensuring minimal environmental impact while delivering high-quality, durable products.

With a growing global focus on eco-friendly materials, our planters, made from renewable resources, offer significant advantages in helping combating climate change.

This new bio-resin is made in the UK instead of relying on imports from Europe, taking us a significant step forward in reducing our carbon footprint. Bio-based resins are sourced from renewable feedstocks such as plant biomass or agricultural by-products. By incorporating bio-derived materials, we also reduce our reliance on fossil fuels and minimise carbon emissions associated with traditional resin production. This sustainable approach ensures that our planters not only contribute to environmental preservation but also maintain their high quality and durability over time.

Furthermore, the use of bio resin helps reduce carbon dioxide in the atmosphere, as plants absorb carbon dioxide during growth, reducing carbon emissions. This sustainable approach not only reduces greenhouse gas emissions but also promotes the preservation of ecosystems and biodiversity.

At Europlanters, we are committed to harnessing the power of renewable resources to combat climate change and promote environmental sustainability. By choosing products made with bio-based resins, you can contribute to a greener future and support efforts to address the challenges of climate change.

Join Europlanters in creating the right impression by revolutionising the landscaping industry with planters that unite superior design with ecological responsibility.



iroplanters

Europlanters Ltd, Unit 9, Far Cromwell Road, Bredbury, Stockport, Cheshire SK6 2SE 0161 449 7900 sales@europlanters.com

www.europlanters.com