

THE ZERO PLASTIC OPTION

Introducing the UK's first cleaning solution in a paper bottle, sustainably made from sugar cane waste and recycled paper pulp. Saving 40g of plastic with every bottle.

Eco-Mate delivers biodegradable, non-toxic products that are gentle on the planet but tough on dirt, ensuring a sustainable and effective clean. Safe for children and pets, our products are free from harmful chemicals and packaged in biodegradable materials to minimise waste. We are committed to transparency and ethical standards, with clear ingredient lists and cruelty-free practices. Trusted by thousands of eco-conscious consumers, Eco-Mate provides powerful cleaning solutions for a healthier home and planet.

- Certified Vegan
- Made in Britain
- 100% Plastic Free packaging
- Cruelty Free
- Natural biodegradable ingredients

The bottle:

A Paper bottle with Bamboo top and cork stopper. Our eco-mate paper bottles are made of 100% biodegradable products and will have safely broken down within months of being thrown away. Plus, because our bottle is only made from paper and plant-based materials, there is no harm to the fish or mammals that live in our oceans. The paper and coating are both very fragile when submerged in water for any period of time and quickly break apart.

To remove the cork from the bottle, simply use a corkscrew!

Ingredients and info

Our Pine Fresh Cedarwood eco toilet cleaner is a true eco friendly formulation with great limescale removing properties designed to keep your toilet squeaky clean without the use of bleach. 100% Plant based & free of toxins, the essential oils give a burst of fresh woodland smells turning a chore into a pleasant experience. Both pine and cedarwood essential oils have anti-bacterial properties and contribute to great cleaning. 100% naturally derived with zero synthetic content all packed in a true plastic free, biodegradable paper bottle.

Less than 5% Anionic Surfactant, Polysorbate 20, Xanthan Gum, Citric Acid, Lactic Acid, Perfume, *Limonene, *Linalool