

ADVANCED FRESHNESS

A safe, sustainable and plant-based freshness solution for environmentally conscious consumers. Earthmint uses the power of plant-based peppermint to effectively neutralise odour causing bacteria on contact and keeps the treated article fresher for longer.

Earthmint is a unique blend of ecofriendly plant-based peppermint oil. It is a reliable & durable freshness management technology for both natural and synthetic textiles.

Earthmint is a USDA Certified Biobased product.



Made from plant-based peppermint oil, it is a sustainable odour management solution for textiles.

Earthmint is an innovative, sustainable and durable plant-based freshness finish for textile which resists bacterial odour development and keeps the treated articles fresher for longer.







(Scan to visit website)







For any further marketing enquiries, please contact: www.n9world.com info@n9world.com +91-80220 56129

Copyright 2023 N9 World Technologies Private Limited. N9WTPL warrants that its products will conform to N9 specifications. The regulatory landscape across the globe is fast changing and applicable laws, usage conditions, and labeling requirements may differ from one country to another and may vary with time. The user is responsible for determining whether products, services, and the information in this document are appropriate for their use. No warranties are given; all implied warranties of merchantability or fitness for a specific purpose are expressly excluded. Read the Material Safety Data Sheet (MSDS), Label, and Product information before use. It is the user's responsibility to validate the claims on the finished products. Neither this product nor the articles treated with this product may state or imply any public health claims. Do not use this product to treat material intended for food-contact uses. Active healthcare claims including antiviral claims on treated articles are not permitted by US FDA and US EPA and require pesticidal device registration. Please contact N9WTPL for all treated article claims approval prior to commercialization.