

Reencle Unveils Compact Electric Composter for Efficient Indoor Composting

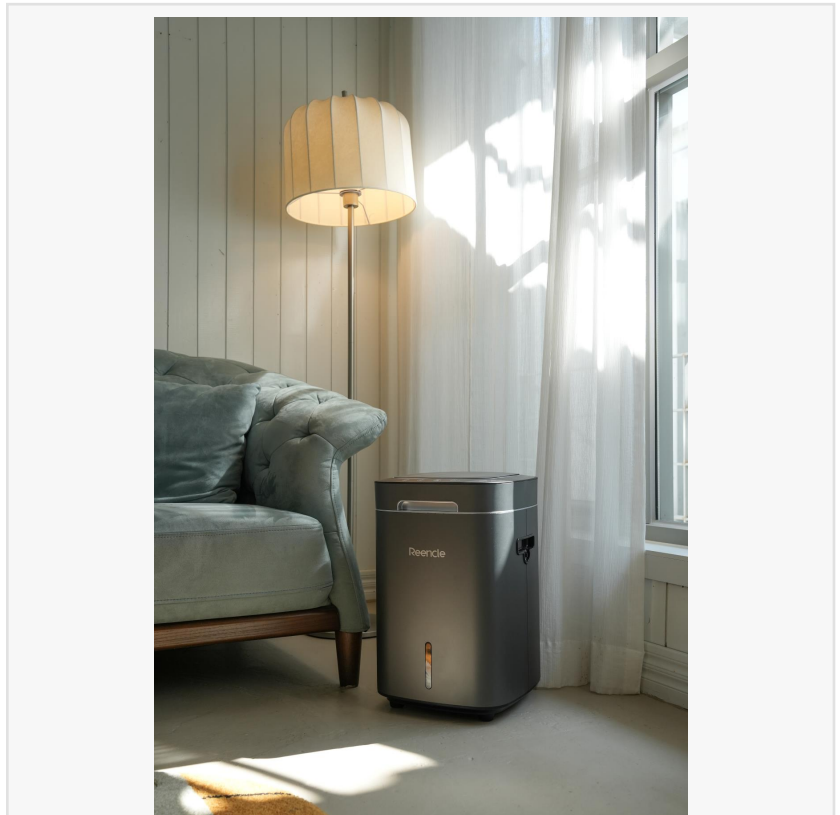
Reencle is committed to making composting easy, efficient, and accessible for everyone. Also, reducing food waste easily.

LOS ANGELES, CA, CALIFORNIA, June 27, 2024 /EINPresswire.com/ -- [Reencle](#), a leader in sustainable living solutions, introduces an innovative way to compost indoors with the Reencle Composter. As household food waste continues to rise, contributing to significant environmental challenges, Reencle offers a solution that not only reduces waste but also enriches soil through a natural decomposition process.

Transforming Food Waste into Nutrient-Rich Compost

In a world increasingly focused on sustainability, Reencle stands out by providing tools to create a regenerative and sustainable cycle. Unlike traditional composting methods, the Reencle Composter uses a natural aerobic process that employs microorganisms to break down food waste into nutrient-rich compost. This not only reduces waste but also provides a valuable resource for gardening enthusiasts.

"Reencle is designed to fit seamlessly



reencle_1



reencle_2

into modern households, making composting accessible and efficient for everyone," says Jinhwi Bang, CEO of Reencle. "Our goal is to inspire a sustainable lifestyle by turning food waste into a valuable resource for our gardens."

Efficient Composting Process

The Reencle Composter is designed to produce high-quality compost efficiently, suitable for garden use within a month. The process involves the following steps:

Addition of Food Waste: Kitchen scraps are placed into the Reencle Composter, where 90% of the food waste is decomposed within 24 hours.

Microorganisms at Work: A specific blend of microorganisms effectively breaks down the organic matter, with optimal temperature and humidity levels maintained within the unit.

Harvesting Compost: After a curing period of three weeks, the decomposed food scraps are transformed into nutrient-dense compost. This compost can be reintegrated into the soil, supporting the growth of gardens, potted plants, or lawns, thereby contributing to the health of natural ecosystems.

With Reencle, you can produce genuine compost ready for your garden within a month. The process is simple and efficient:

Impact on Household Waste Reduction

Household food waste accounts for approximately 30-40% of the food supply, leading to significant environmental degradation. In the United States alone, over 70 billion pounds of food waste are generated annually, contributing to greenhouse gas emissions when sent to landfills.

By incorporating the Reencle Composter into your home, you can reduce household food waste by up to 90%, significantly decreasing your carbon footprint. Composting not only helps lower greenhouse gas emissions but also contributes to producing nutrient-rich compost that enriches soil and promotes plant growth. Studies show that composting can reduce methane emissions from organic waste in landfills, highlighting its critical role in combating climate change.



reencle_4

"Composting with Reencle is an easy and effective way for households to reduce their environmental impact," adds SungHo Park, Reencle's International Sales Manager. "Our innovative solution not only addresses the issue of food waste but also supports sustainable gardening practices."

About Reencle

Reencle is committed to making composting easy, efficient, and accessible for everyone. By choosing Reencle, you're not only investing in a high-quality composter but also contributing to a greener, more sustainable future. Reencle aims to inspire a movement towards sustainable living, turning food waste into a valuable resource and making a positive impact on the planet.

For more information, visit our website at <https://reencle.co/> and follow us on Instagram @reencle_global for tips, success stories, and exclusive offers.

Jinhwi Bang

Reencle Inc.

reencleus@reencleus.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/723301463>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.