

EVA

ENDLESSLY
GREEN



**YOUR HOME
COMPOSTING
COMPANION**

WHAT'S SPECIAL?

- **DOUBLE FRP CONTAINERS**
- **SLEEK & CLASSY**





AERATION

Sufficient aeration all around in both inner and outer container. Place it in a well-aerated spot for hassle-free composting.



THE INNER CONTAINER

Has a **45-litre/25+ kg** capacity. Lets excess moisture drip down. Wards off flies, bad odour and excess maggots. Keeps the exterior neat and tidy.



THE COMPOST TEA TANK

A 2-litre capacity compost tea tank at the bottom avoids moisture retention. Collect the tea through the tap.



HOW TO ASSEMBLE

EVA, made of fibre-reinforced polymer (FRP), comes fully assembled and does not require much effort other than fitting the tap.

ESSENTIALS

EVA is an aerobic composter. It must be placed in a well-aerated spot, preferably warm and outdoors. Although EVA is sturdy and can withstand extreme weather patterns, protecting it from direct sunlight and rainwater splashing increases its lifespan and enhances its performance, respectively.

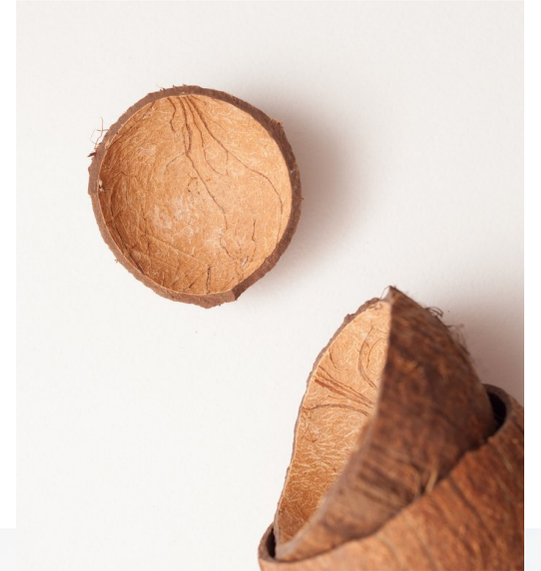
THE STAND

The stand is made of good quality MS steel and comes powder-coated. It helps you extract the compost tea from the tap with ease.

WHAT CAN GO IN...



- Fruit peels, vegetable rejects, cuttings, tailings, peels, skins, rinds, scraps, etc.
- Non-vegetarian leftovers/scraps can go in. Leftover rice and other similar rejects should be in smaller quantities when compared to fresh food waste rejects.



WHAT CANNOT GO IN...

- Do NOT add liquids like sambar, rasam, buttermilk or even cow dung slurry to the composter as excess moisture creates problems.



- Do NOT put coconut shells or paper scraps as they take very long to biodegrade. Do NOT overload your composter with excess cheese/paneer, etc.
- NO plastic, thermocol or Styrofoam rejects whatsoever. These are non-biodegradable items and cannot be composted.

COMPOSTING PROCEDURE



- Put a 3-inch thick layer of unshredded dry leaves at the bottom followed by a 1-inch layer of Endlessly Green microbial cocopeat.
- Mix 1 measure of microbial cocopeat (brown/carbon content) with three measures of shredded/finely chopped kitchen waste (green/nitrogen content). Add a few handfuls of shredded or crushed dry leaves which are brown in colour. Add a 1/4 spoon of Endlessly Green **EXCELERATOR** microbial culture to about 1 kg of waste.
- You can either mix the above ingredients thoroughly, or go for layering method by spreading a layer of shredded kitchen waste and a layer of cocopeat and dry leaves on top of it.

Repeat the process till you almost reach the top. Always cover the top layer with cocopeat or dry leaves to ward off small insects. Now start filling the 2nd EVA composter. By the time the latter fills up, the first one will be ready for harvesting.





DURATION

The pace of composting depends on the ambient temperature, aeration, nature of the contents, moisture level in the pile and the particle size. When processed properly, the first batch may take up to 40-45 days. The subsequent batches may take up to 35 days. Shredding/chopping speeds up the process.

HARVESTING

When the process is through, just unbolt the hatch and rake out the compost. Set it aside for curing for a month in gunny sacs or any aerated container. If the compost is too wet, dry it in shade. NEVER dry the compost under the sun. Microbes will perish.



GET IN TOUCH

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