



SEGREGATE, COMPOST, CONVERT

Your Organic Waste into Manures

**“ Our Waste
Our Responsibility! ”**

AEROBIC COMPOSTERS @SOCIALTHETA BIN

Hassle free, easy to use, easy to maintain and easy to convert your organic waste to organic manure.

COMPOST BIN

Is used to convert the solid food waste into useful organic compost.

With Socialtheta bins, composting has become more easier than ever! We are the pioneer in offering a wide range of products catering to different verticals.

WE OFFER PRODUCTS IN DIFFERENT VERTICALS



Households



Residential
Apartments & Gated
Communities



Schools &
Colleges



Malls &
Halls



Offices &
Restaurants



Hospitals



Canteen &
Factories



Local Bodies &
Corporation

Home Composters

Capacity
3-15
👤👤👤👤

Ideal for home composting for family members.

We have 4 models in this segment.



2 models in FRP of capacity 50 Ltrs, 120 Ltrs.



2 model in PP of capacity 25 Ltrs & 50 Ltrs.



One set of composter will digest 1 Ltr-6 Ltrs of waste per day.

Bulk Digestor

Capacity
250 - 1000
👤👤👤👤👤👤

Ideal for bulk composting for families and more.

We have modular models in this segment all in combination of FRP and steel of capacities.



3000 Ltrs - 12000 Ltrs.



One set of composter will digest 300 Ltrs to 1 Ton of waste per day with increase in 200 Ltrs waste handling per day for every module.

**NO FOUL SMELL
ZERO ELECTRIC BILL**

Community Composters

Capacity
15-100
👤👤👤👤👤👤

Ideal for community composting for families members.

We have 6 models in this segment all in FRP of capacity.



250 Ltrs - 2000 Ltrs.

One set of composter will digest 20 Ltrs - 200 Ltrs of waste per day.



Key Benefits

- 1 Economical, hassle-free and easy to use.
- 2 FRP composters with adequate aeration for enhanced composting.
- 3 Odour-free & no sludge.
- 4 Completely safe, natural composting in 24-45 days.
- 5 Avoids landfill and prevents pollution.
- 6 No electrical or mechanical energy.
- 7 Minimal space occupancy and can be installed in setback spaces / open spaces.



DECOMPOSITION
is a natural processes. It occurs in the nature even if we don't do anything.



DEAD ORGANIC MATERIAL
gets decomposed into its basic components.



THESE BASIC COMPONENTS
are utilized by the living plants.

WHAT TO COMPOST?

DECOMPOSITION DONE IN A CONTROLLED ENVIRONMENT LEADS TO COMPOSTING. COMPOSTING DONE IN A VERY SHORT PERIOD IS RAPID COMPOSTING.

Please Avoid



Vegetable Peels | Cooked Food | Fruit Seeds
Egg Shells | Non-Veg Food | Flowers | Garlands
Fruit Peels | Tea bags | Coffee grinds | Leaf plates | Twigs Garden waste | Fallen leaves



Sanitary Napkins Disposable Diapers | Bandages
| Any material contaminated with blood | Glass |
Wire | Cloth | Fabric Leather Rubber | Thermocol |
Plastic | Metal Paper Wood | Rexine

E Waste-Hazardous waste



Tubelight Bulbs | Batteries | Electronic
waste | Paints | Cleaning agents | Oil
| Aerosol cans | Cosmetics | Syringes
Insecticides | Medicines | Thermometers

Socialtheta provides end to end sustainable waste management solutions. We produce bio culture required for rapid composting for dry garden waste, kitchen and temple waste. We have acquired the technology of rapid composting from **Bhabha Atomic Research Center (BARC)** under technology transfer agreement.

HOW WE DO?



WHY TRUST SOCIALTHETA?

We bring exclusive expertise in process design and execution with technical capabilities to offer sustainable and customized solutions according to your project needs.

01 Highly expertise team

Significant reduction in disposal cost

02

03 Diversified product

Cater to all segment

04

WHAT YOU NEED TO DO?

A team to regularly check and ensure process is being followed



Waste segregation



Assign a person for implementation

