

Customer Service: Lewis Walch

Office: 01282 861325 Mobile: 07854 317854 email: info@kedel.co.uk







Kedel Compost Tumbler

'The Compost Creator'

100% British Recycled Plastic

'The Compost Creator' is manufactured to the highest standard from 100% British Recycled Plastic. The stand is made from a superior quality plastic wood manufactured from recycled polystyrene, such as that used in the packing of electronic goods, plastic drinking cups and similar throw away items. Polystyrene waste uses 25-30% of landfill space. No one knows how long it takes to biodegrade.

Our plastic wood can be made to look like any natural timber product such as oak, beech, teak or pine – yet it is stronger, and will last much longer, without any painting or preservative. Using our products reduces the use of wood, and helps preserve the world's forests.

Reused Barrels

Reuse is considered superior to recycling. The plastic barrels used in our compost tumblers are reclaimed from the food industry. Reusing them keeps them out of landfill, but also saves the energy needed to recycle them, turn them into plastic flake, remould, and deliver the plastic as a different product.

These barrels are reused and may have some scratches and scuffs. But as reuse is a more ecologically sensible choice, we think you will prefer this greener product to other compost tumblers on the market.

Key Features

- Creates compost in 4-6 weeks
- Valuable nutrients are retained not leached into the ground as is the case with traditional composting
- Moisture and heat are evenly distributed by the tumble action, increasing rate of decomposition
- No need for heavy forking or complicated layering techniques the tumbling action takes the backbreaking work out of the job
- Vermin proof
- Takes 10 minutes to put together using the supplied instructions
- The 100% British Recycled Plastic frame will not rust or rot.
- UV treated will not fade in sunlight
- The tilting action allows the compost to be simply tipped into a wheel barrow. Its child's play!

How it works - the fast method

1. Add compostable materials

- **Suggested contents:** About 4 parts fresh green material (nitrogen producing) to 1 part dry brown material (carbon producing).
 - i. **Ideal green material** includes fresh grass trimmings, fresh leafy material, poultry and equine waste and kitchen waste.
 - ii. **Ideal brown material** includes dry leaves, wood, paper and cardboard. To achieve the fastest results, coarse material like cardboard and wood should be shredded first.

2. Rotate 'The Compost Creator'

Rotate 'The Compost Creator' 2-3 times, once a day. This ensures the contents are aerated and spend time in the hot centre of the Composter. (We know of an 89-year-old woman who can happily turn this tumbler while full, as well as the 7 year old boy - pictured on this leaflet).

3. Use the compost

During the warmer months of April to October, compost can be ready after just 2 or 4 weeks with 'The Compost Creator'. Mix the compost liberally with soil on anything you want to grow, or apply around the base of growing plants as protective mulch.

Customer comments:

Impressive quality

May 2010

"'The Compost Creator' arrived this morning – I am impressed with the quality, design and workmanship of the product, and once friends and colleagues have seen it, I am sure it will generate more orders!"

Regards.

Roger N. Grundy - Matlock, Derbyshire

Very pleased with product

May 2010

"Just to let you know I received 'The Compost Creator' on Monday. Very pleased with the product and I thank you for your honesty prior to me receiving it. I will have no hesitation in recommending you to others and buying other items from you."

Peter Loach - Birmingham, West Midlands

Very Good Quality

April 2010

"Thank you for sending me my "Compost Creator". I am delighted with the product. It's very good quality and I have certainly enjoyed my shopping experience with Kedel Ltd."

Regards

Anita Irvine - Brockenhurst, Hants



Reduce, Reuse, Recycle

T: 01282 861325 • E: info@kedel.co.uk • W: www.kedel.co.uk