



®treecup - Make a Difference

Made of biobased Polymer

NOWASTE is not merely a company name, it is a promise: All ®treecups are made out of renewable raw materials and natural minerals. In concrete terms, this means starch, glucose, lignin (tree resin), vegetable oils, waxes and mineral fillers. Hence, all cups are free of any pollutants (BPA free)!

Biodegradable

Whenever you are done with your ®treecup, there is no problem whatsoever, contrary to conventional plastic cups with respect to their environmental impact. Nonetheless, don't just through it in the forest or on a compost heap. Its raw materials are too valuable for this.

The most sustainable solution is the professional recycling, i.e. the energy recovery through a biogas plant or via industrial composting – which fully decomposes our ®treecup within 180 days.



Durable

Our ®treecups last for a long time. Though, we don't know exactly how long as our company is too young. However, at official dishwasher-safety tests of the TÜV Rheinland it turned out that even after 250 rinsing cycles within one week only minimal optical alterations were perceptible. Within our company and at home as well we are still using cups of the first generation, that means for more than 7 years.

TECHNICAL DATA

- Filling volume max. 0,4 l
- Heat resistance up to 110°C
- Dishwasher-safe
- Suitable for cold and hot drinks
- · Weight ca. 95 g
- Easily stackable & space saving
- Thick-walled and sturdy
- Break-proof, scratch-resistant, shock-resistant
- Odourless & tasteless

Tested and Certified

We impose the highest standards on all of our products. Therefore we have them regularly tested and certified. The most important certificates are:

- Biodegradable according to EN 13432
- Bio based TÜV Rheinland DINCERTO
- Food grade certificate LFGB certified by ISEGA
- Diswasher-safe TÜV tested

FIELDS OF APPLICATION

- Hotels
 Restaurants
- Stadiums
 Communities
- Concerts
 Hospitals
- Canteens
 Retirement Homes
- Schools / Kindergarden Open Air Events
- Universities
 Trade Fairs

