

cherry®  green  
eat  green

nip®





# WE CARE FOR NATURE



nip®



cherry®  green

eat  green

# Eco-friendly & Fashionable

Cherry Green is the first soother which is ecological AND fashionable at the same time.



> 94% renewable raw materials  
(latex & sugarcane)



Packaging from 100% recycled paper  
(foil with 80% recycled content)



Breastfeeding-friendly round teat



cherry®  green



# Sustainable & Microwave safe



Eat Green is the first table training range which is made from > 90% renewable raw materials and still microwave safe.



> 90% renewable raw materials  
(carbohydrates & vegetable oils)



Packaging from 100% recycled paper



Melamine free



eat  green



# Eat Green – Drinking beaker



- Beaker from > 90% renewable raw materials
- Natural, colorful design
- Pleasantly rounded drinking edge
- Stackable
- Microwave and dishwasher safe
- Packaging made from 100% recycled materials
- Made in Germany



# Eat Green – Feeding bowl



- Bowl from > 90% renewable raw materials
- Natural, colorful design
- Wide rim for comfortable holding and feeding
- Stackable
- Microwave and dishwasher safe
- Packaging made from 100% recycled materials
- Made in Germany



# Eat Green – Feeding spoons



- Bowl from > 90% renewable raw materials
- Natural, colorful design
- Ergonomically shaped
- Dishwasher safe
- Packaging made from 100% recycled materials
- Made in Germany



# Why „Eat green“ from nip?



	Eat Green (Beaker & Bowl)	Common bamboo products
Country of origin	Made in Germany	Made in China
Material composition	Starch & vegetable oils	Corn, bamboo, melamine (formaldehyde!)
Proportion of renewable resources	> 90%	less than 80%
Packaging	100% from recycled materials	Usually less than 80% recycled materials
Microwave safe	Yes	No
Fragility	Very low	Low





# Origin of raw materials



The majority of the raw materials we use for our Green Series come from sugar cane from Brazil. Here we make sure that the sugar cane only comes from regulated cultivation areas. Through intensive exchange with our suppliers, we can rule out the possibility that the raw materials we use come from protected areas such as the Amazon or the Pantanal.



# Organic material from sugar cane



- The basic material consists of 100% sugar cane
- During the processing of sugar cane, sugar cane juice is produced.
- To be able to produce baby products from this cane, a small amount of minerals and additives are added to the sugar cane juice.
- This produces a high-quality bio-polymer, in our case polyethylene (= PE).
- When choosing the biomaterial, we pay particular attention to ensuring that it meets our high quality standards (e.g. stability and heat resistance).



Only if it meets these requirements 100%, we process the selected material into a nip product.



## Frequently asked questions about Eat green (1/2)

- **Do nip green products contain melamine?**

-> No melamine is used in the manufacture of nip green products.



- **Can food in nip green cups and bowls be heated in the microwave?**

-> Our nip green products are free of melamine and BPA, which is another reason why food in the cups and bowls can be heated in the microwave without hesitation.

- **Do the nip green products have a coating from which components can come off?**

-> The nip green products have no coating. Therefore, no components can come off.

- **Are the nip green products fragile?**

-> The nip green products are similarly unobtrusive to other polypropylene (PP) plastic tableware in terms of breaking behaviour.





## Frequently asked questions about Eat green (2/2)

- Why are nip green products not 100% but only 94% or 90% renewable?

-> The main components of the material consist of 100% renewable raw materials. Depending on the nip green product, the materials are based on sugar cane, carbohydrates (sugar, starch) or vegetable oils (no palm oil).

Additives and coloured granulates approved for food contact materials and articles are also used. **Additives are necessary** to achieve their material properties (e.g. fracture behaviour, processability) and colour. Our information on material composition **refers to the minimum content** of renewable raw materials after the product has been manufactured.

