



Product Main Number 1000024401



# Baby diapers, swim pants, Bambo Nature, S, with print, 7-12 kg

- ✓ Designed for use in water
- ✓ Soft, flexible fit all around
- ✓ Double leakage barriers
- ✓ Easy-tear sides
- ✓ Total Chlorine Free (TCF fluff)











## **Product Description**

Bambo Nature disposable Swim Pants have a soft, elastic fit all-around the waist, giving your baby a super comfortable and flexible experience in the water. Designed for use in water with double leak barriers to keep the water clean and safe from messy accidents. The Swim Pants are dermatologically tested and certified according to the Nordic Swan Ecolabel, the EU Ecolabel, Asthma Allergy Nordic, the FSC™ (Forest Stewardship Council) and OEKO-TEX Standard 100.









## **Specifications**

Base name	Baby diapers, swim pants
Brand	Bambo Nature
Size	S
Color	White
Features	With print
Material	PE, TCF fluff, elastane, nonwoven, PP, synthetic resin
Length/depth	465 mm
Width	355 mm
User weight	7-12 kg
Hip size	24-66 cm
Weight, net	20 g
Tolerance	+/- 10%
Gender	Unisex
Certificates	OEKO-TEX. EU Ecolabel. Nordic Swan Ecolabel. Asthma Allergy Nordic. FSC Mix Pulp. Vegan Society.
Product or test standards	ISO 14001, ISO 9001
Directives, regulations and acts	(EU) 2023/988
Safety Instructions And Warnings	Keep the packaging out of reach of children.
Shelf Life	5 years
Storage Instructions	Store dry, room temperature and no direct sunlight.
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.
Packaging Disposal Instructions	Can be recycled or incinerated.



#### Instructions for use/application

Put the swim diaper on your baby before entering the water. Most public pools will require you to use an extra swimwear bottom over the diaper for added security. When the diaper gets soiled, change the diaper easily by using the easy-tear sides. Wash your baby and change into a new swim diaper.

#### Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	10 pck	24 cm	55.5 cm	34 cm	5703538485978
pck	12 pcs	10 cm	14 cm	21 cm	5703538485961



Nordic Swan Ecolabel is an official Scandinavian environmental label. Products with the Nordic Swan Ecolabel meet stringent environmental requirements with regard to raw material, production, use, documentation, and safety.



FSC™ (Forest Stewardship Council) is an international non-governmental organization dedicated to the promotion of responsible forest management worldwide. FSC™-certified products are made from raw materials from well-managed forests and responsible sources. The label's traceability and integrity are upheld through stringent control measures, and by choosing FSC™-certified products, you help take care of forests and the people and wildlife that call them home. For more information, go to www.fsc.org.



The EU Ecolabel, also known as the EU Flower, is the official environmental label in Europe. Products with the EU Ecolabel meet stringent environmental requirements with regard to raw material, production, use, documentation, and safety.



Asthma Allergy Nordic is a proof of the product being recommended by the experts from Asthma-Allergy Nordic. Products with the label do not contain perfume, and they pose a minimal risk of skin allergy development.



Products with the Vegan Society certificate do not contain animal substances and are not tested on animals.



OEKO-TEX, also known as "Confidence in Textiles", is a health and environmental label used worldwide. The certificate ensures that textiles do not contain substances that are harmful to health or the environment.



Your guarantee that our products have been tested for ingredients which can potentially cause skin irritation. Tests conducted by an independent third-party laboratory.



Effective leakage barriers, both visible and invisible and latex-free elastics ensure a snug fit, which reduces the risk of leakages.



The product is fully breathable for the comfort of the user; also during long-time use. Helps maintain skin integrity.



The bag is 30% PCR, which means made from plastic materials used by consumers. This will allow us to reduce our plastic waste and to help take care of the environment.







