



Pets nature friendly towels FOR ALL USES





WHY DRY YOUR PETS WITH OUR
BAMBOO TOWELS?

Because we only have **one**
planet

Agenda

Reducing environmental damage

Production of ecological consumer products for everyday use.

1

Improving consumer experience

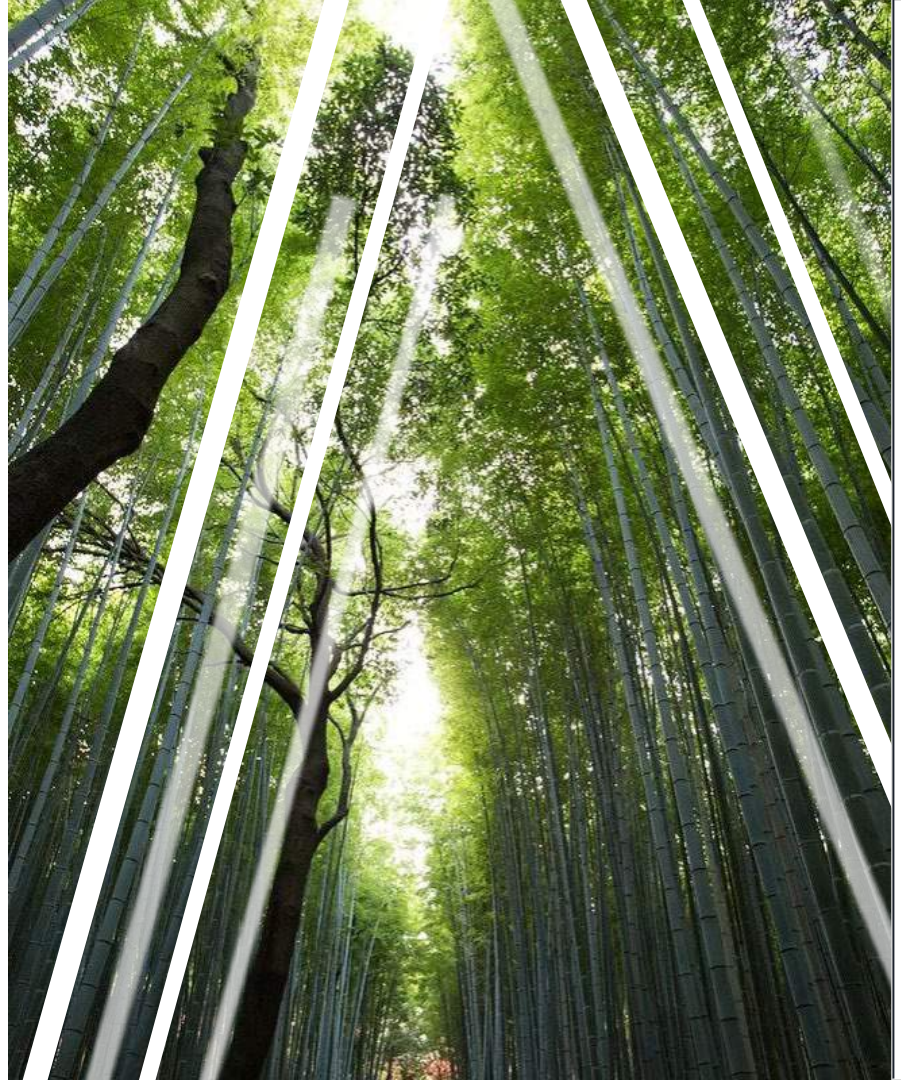
Cleo bamboo towels are soft and gentle, leaves no fibers and have a significant absorption capacity. The fact that these towels are 100% ecological & biodegradable (with the right use of bamboo) makes the customer an activist for nature.

2

Increasing the use of bamboo as an ideal raw material

An ideal bamboo towel for wiping, cleaning, drying and absorbing for any purpose. From wiping and drying body, hair, hands to wiping and drying work surfaces, marble, tools, windows, etc. Our Towels are specially made to easily wipe and dry animals and also to use as a liquid absorbent product for liquids due to its high absorbency. In addition, they can be machine washed up to 5 times.

3



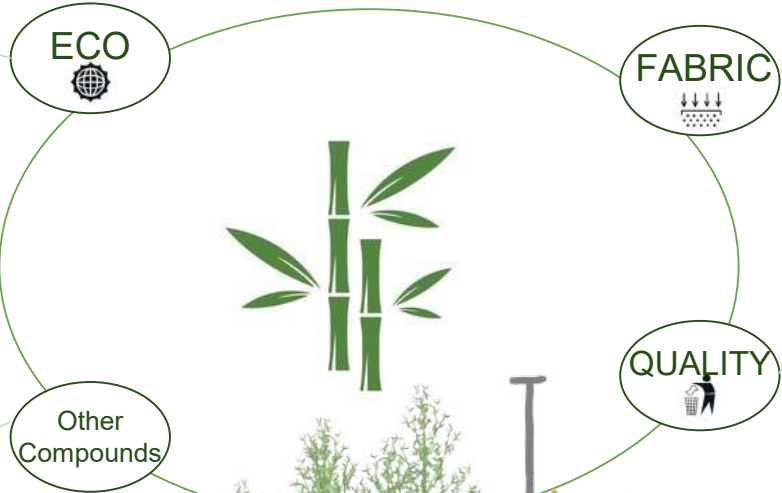
A decorative graphic on the left side of the slide consists of two overlapping geometric shapes: a dark blue parallelogram and a light green parallelogram, both pointing towards the right.

01

The Bamboo plant

Currently 2 brands own about 30% of the US based bamboo market.

In the vision of a green world and clean air for humans, bamboo plays a crucial role in helping to fight global warming as it is considered in nature's best substitute for the raw material of consumer products. It absorbs a huge amount of carbon dioxide and releases 30% more oxygen (a major reason for contributing to the environment). Bamboo has an amazing ability to grow fast and no other plant on earth can compete in its level of growth.



Extra soft, flexible fabric with a very high absorption capacity (per liter of liquid per square meter of towel) and dries quickly in about 10 minutes in the sun.

Grows rapidly in almost every agricultural area and even in non-agricultural land, it has a minimal environmental impact with above average growth output (0.5 meters per day - up to a maximum height of 30 meters within 8 weeks).

For home use, bamboo towels can be used as towels for drying and wiping hands / body, cleaning surfaces, dishes, animals and absorbing liquids. The bamboo towels do not leave fibers and are used as towels for everything.

Organic, economical and an ideal alternative to harmful raw materials. Meets extreme weather conditions that most plants are unable to Absorbs up to 1.78 tons of CO2 per tree trunk per year. Does not require agricultural chemicals to grow

On the left side of the slide, there are two overlapping geometric shapes: a dark blue parallelogram and a light green parallelogram, both pointing towards the right.

02

Product advantages & Benefits



- 100% ORGANIC ✓
- Absorbs twice as much as a regular towel (great for furs) ✓
- Machine Washable up to 5 times ✓
- XXXL size 31.5" X 15.7" / 80cm X 120cm ✓
- Highly durable ✓
- Convenient package (boxes of 10,25,50 units) ✓
- Lint free ✓
- Extremely soft ✓
- Disposable & Reuseable (up to 85 times) ✓
- Leaves no fibers ✓



GROWS

30x

FASTER THAN TREES



**ULTRA
SUSTAINABLE**

PRODUCES

30%

MORE OXYGEN



**REDUCES
DEFORESTATION**

ABSORBS

35%

MORE CARBON



**KIND TO
YOUR SKIN**

On the left side of the slide, there are two overlapping geometric shapes: a blue parallelogram and a light green parallelogram, both pointing towards the right.

03 Specification



Specification

Summary:

GSM: 95 GSM (can't be more than that -otherwise it will leave fibers.

Material: 70% VISCOSE, 30% BAMBOO.

COA - Certificate of Analysis

| Part Number | Part Description | Composition | Sales Order | Customer PO | Packing List | Work Order/Lot | COA Issue Date |
|-----------------|--|---------------------------|-------------|-------------|--------------|----------------|----------------|
| 12SQ95V70B30800 | 95gsm SQ VIS 70% BAMBOO 30% 800mm | 70% VIS* 30% BAMBOO | SO21T000081 | Feb 2021 | PK21T000157 | WOT0081278 | 03/03/21 |

| Test Type | Unit | Standard | Minimum Result | Maximum Result | Average Result | SD | Min. Specification | Max. Specification |
|-------------------------|--------|--------------------------|----------------|----------------|----------------|------|--------------------|--------------------|
| UNIT WEIGHT | GSM | WSP 130.1/ERT 40.3-90 | 94.64 | 95.76 | 95.20 | 0.17 | 85.50 | 104.50 |
| THICKNESS | mm | WSP 120.6/ERT 30.5-99 | 0.97 | 1.03 | 1.01 | 0.01 | 0.91 | 1.15 |
| DRY TENSILE STRENGTH MD | N/50mm | WSP 110.4/ERT 20.2 | 146.30 | 167.73 | 156.60 | 5.62 | 100.00 | 250.00 |
| DRY TENSILE STRENGTH CD | N/50mm | WSP 110.4/ERT 20.2 | 54.00 | 62.16 | 58.53 | 1.86 | 40.00 | 130.00 |
| ABSORPTION CAPACITY | gr/gr | WSP 010.1/ERT 10.4 | 9.83 | 15.93 | 11.68 | 2.12 | 8.00 | 17.00 |
| T.C BACTERIA | CFU/gr | USP 61 | 0.00 | 100.00 | Comply | | 0.00 | 100.00 |
| PATHOGENS | CFU/gr | USP 61 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MOLD/YEAST | CFU/gr | USP 61 | 0.00 | 10.00 | Comply | | 0.00 | 10.00 |

* Comply – means that all results are below their max limit as shown.



“The earth is what we all have in common.”



- Climate convention – Glazgo 2021