BEST NATURAL FABRIC FOR REUSABLE MENSTRUAL PAD

PERIOD POVERTY CYCLES

Test Method

TM 001: Absorbency of Hydrophilic Fabric (%)

PREPARATION

FABRIC TYPES

FABRIC OBSERVATION

RESULTS

DISCUSSION

APPLICATIONS

GLOBAL EFFORTS

CONCLUSION

HYPOTHESIS

ABSTRACT

INTRODUCTION

Problem:isible menstruation-management solutions

Around the world menstruation is losing its human rights for health, social, education, and participation in the workforce, because the global community lacks the education and resources needed to manage menstruation.

Hypothesis: Bamboo fiber will maximize the highest absorbency over age.

Bamboo cross-section is shaped like a gear, creating channels. (Fig. A)

Bamboo fibers are strong and the stronger cohesive to itself, allowing the liquid molecules to collect in the channels. (Fig. A)

Processed bamboo fiber has been successfully engineered for applications such as 'paperless' towels, reusable diapers, etc.

My hypothesis was incorrect.

- The bamboo fiber, as the bamboo, is most absorbent after aging.
- I was correct that aging would loosen the cotton fiber, it was incorrect in predicting that would decrease absorbency.

- Burying (at night) toxic chemicals. Burying (at night) toxic chemicals.


- Most of the data recorded was not used to calculate my results. It was used to assess and improve my procedure.

- As the global community continues to develop without considering the natural process of femininity, menstruation, menstruation around the world will continue to be seen as human rights, including access to education and participation in the workforce. Through ongoing research and data to empower menstruates to take their path towards equity.