



SMK AMINUDDIN BAKI



Heato

MEMBERS

1. SIM CHERN YE
2. TARANIARASAN
3. KAEDEN KOK

INTRODUCTION

Food is a big part of our lives, and eating can drastically change our moods. Food that is left out not only becomes cold and unappetizing, but could also be contaminated with bacteria and cause illnesses.

METHOD

Food is placed inside our foldable container, Heato, and can be heated until warm. The exterior of the container is made up of silicon which is both foldable and heat resistant. The interior is made up of aluminum which can cook the food evenly. The insides are also layered with fiberglass, which can insulate the heat and protect the user.

DATA AND DISCUSSION

With our product, food can be reheated, kept warm and defrosted quickly. Based on research, a good meal can lighten the consumer's mood. Thus, our product can increase productivity and efficiency of consumers. Besides, our product is able to kill the bacteria on the food, preventing food contamination or indigestion.

CONCLUSION

With our device, food will not only be hot and tasty, but we can also save time and effort preparing it. Besides, our innovation can prevent digestion issues, allowing us to enjoy a satisfying meal with a peace of mind.

ACKNOWLEDGEMENT

We would like to express our sincerest gratitude to our teacher in charge, Cikgu Aidah, for giving us the opportunity to participate in this competition. We would also like to thank the organizers for hosting this event and letting us present an idea that could change the world.

REFERENCES

1. <https://edisontechcenter.org/Microwaves.html#:~:text=The%20microwave%20oven%20uses%20a,throughout%20the%20food%20cooking%20it.>
2. <https://www.fda.gov/radiation-emitting-products/resources-you-radiation-emitting-products/microwave-oven-radiation#:~:text=Microwaves%20are%20produced%20inside%20the,heat%20that%20cooks%20the%20food.>