



School of Mechanical Engineering

FOR FURTHER DETAILS, PLEASE CONTACT:

BUSINESS UNIT

SCHOOL OF MECHANICAL ENGINEERING
ENGINEERING CAMPUS
UNIVERSITI SAINS MALAYSIA
14300 NIBONG TEBAL
PENANG
MALAYSIA

TELEPHONE

+604-599 6309 / 5982 / 5860 / 6337

FACSIMILE +604-599 6912

EMAIL:

mebusiness@usm.my

WERSITE

http://mebusiness.eng.usm.my

KITCHEN WASTE CARBONIZER

BRIEF DESCRIPTION OF THE PRODUCT

To carbonize kitchen waste into charcoal at a capacity of 10Kg in 2 hours.





APPLICATION & BENEFIT OF THE PRODUCT

To assist the above users to treat the kitchen waste into carbon based product that can reduce waste dumped at the landfill. Furthermore, the above assets can be used the carbon product as fertilizers and also as fuel for cooking, etc.

TARGET GROUP

Restaurant, Household and Hotel.

O COST

Negotiable

 LEAD TIME FOR PRODUCT FABRICATION

6 to 8 Weeks

RESEARCHER

Professor Zainal Alimuddin Zainal Alauddin (Email: mezainal@usm.my)