

ECO FRIENDLY TABLEWARE



PLATES | BOWLS | TRAY | CLAMSHELLS | CONTAINERS | LIDS

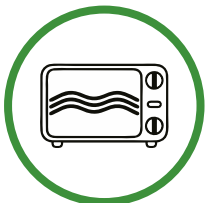
MADE FROM SUGARCANE PULP

ABOUT US

We are manufacturing environmentally friendly products that are made of bagasse pulp from sugarcane. Our product range includes different size of bowl, plates, cups, trays and clamshells made from 100% biodegradable material.

We have been known for our quality product and service for the last 8 years and will continue to do so. As a result, we are here to provide you with high-quality products while also promoting environment benefits.





Microwave Safe



Freezer Friendly



Water & Oil Resistance



Renewable Resource



Food Grade



Hot Food Friendly



No Plastic Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.

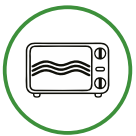




7" Plain

175mm
DIAMETER

20mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



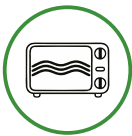


9" Plain

225mm
DIAMETER



22mm
DEPTH



Microwave Safe



Freezer Friendly



Water & Oil Resistance



Renewable Resource



Food Grade



Hot Food Friendly



No Plastic Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



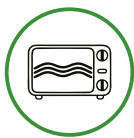


9" 3CP

225mm
DIAMETER



20mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.

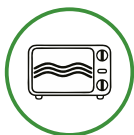




10" Plain

255mm
DIAMETER

22mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



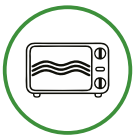


11" 4CP

275mm
DIAMETER



25mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.

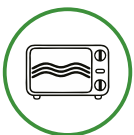




12" Plain

305mm
DIAMETER

25.5mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



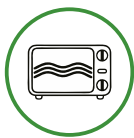


12" 4CP

305mm
DIAMETER



25.5mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



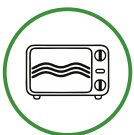


6*6 Clamshell

144mm
LENGTH

144mm
WIDTH

44mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



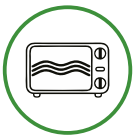


8" Clamshell

205mm
LENGTH

205mm
WIDTH

49mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



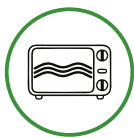


8" 3CP Clamshell

205mm
LENGTH

205mm
WIDTH

46mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



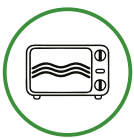


9" Clamshell

229mm
LENGTH

229mm
WIDTH

53mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



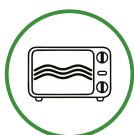


9" 3CP Clamshell

229mm
LENGTH

229mm
WIDTH

51mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



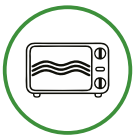


9*6*3 Clamshell

232mm
LENGTH

155mm
WIDTH

47.6mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.

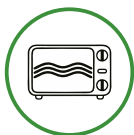




12 OZ Bowl

150mm
DIAMETER

41mm
DEPTH



Microwave
Safe



Freezer
Friendly



Water & Oil
Resistance



Renewable
Resource



Food
Grade



Hot Food
Friendly



No Plastic
Coating

A biodegradable material or substance can be defined as a material that can be decomposed easily by bacteria or any other natural organisms and not become part of pollution.



SAVE EARTH FOR THE FUTURE

