



Bio-based Disposable Containers



Let's Value the Health and Safety of Foods

Did you know?

In terms of health, any touch of hot food and plastic can be harmful. When hot food is poured in plastic, transparent, colored and even foamed containers, many kinds of plastic toxic substances are released and enter to food stuff and then store in fat tissue of body, which gradually turns to a carcinogen. Health experts believe that these toxic substances which are accumulated in fat tissue gradually cause fatigue, nervousness, reduction of blood platelet and hemoglobin, abnormal chromosomes and the incidence of any types of cancers.

Healthy Environment: A Right for All Citizens

Plastics and plastic industries are typically derived from oil. It's anticipated that the world's known resources of oil reserves will be ended in near future, while the traditional plastic's production requires a large consumption of fossil fuel. In addition, decomposition of these kinds of materials takes long time, more than one century. Wind scatters plastic bags everywhere and most of them will end up in the seas which cause the pollution of sea and the environment. If these materials burn, they will produce hydrochloric acid which eventually will pollute the air.

Bio-based Disposable Containers: A Green **Evolution in Industry and Technology**

The problems of petroleum-based plastics encouraged scientists and researchers to make a new kind of non-oil-origin plastics.

These newfound containers which known as biodegradable containers are made of natural and organic materials such as: starch of corn, wheat and potato, and they will be decomposed safely and easily. Hence, our country researchers succeeded in producing the bio-based disposable containers and solved the problem.

Bio-based Containers: A Gift of Nature

Now by relying on the local capabilities and global experiences, all types of disposable containers are directly delivered to the national and international final consumers. By observing consumer's rights, Amelon takes steps in technology area and toward environment-friendly production. These containers will be decomposed in nature quickly and after rotting, they will cause the soil fertility. In the production of bio-based containers, Amelon replaced oil derivative materials with corn starch, in this way, agriculture will be developed and the dependence of packaging industry on oil - the black gold - will be reduced.

Based on the hygienic and modern types of Amelon products, the costumer's needs and orders can be manufactured and supplied for the packaging of different products, especially for food industries.

Some Benefits of Bio-based Containers.

- · Health and safety of food due to being free from carcinogenic and toxic materials of ordinary plastics
- · Degradability in nature and reversibility to the environment (being environment-friendly)
- Protection of the natural wealth (oil) for future generations
- · Reduction of the amount of waste material, management of costs and recycling. Diversity, beauty and style of containers.

- A Brief Introduction of Gulf Global Way:
- Gulf Global Way aiming at producing bio-based disposable containers, te first container's production line started working and produced dishes which entered the markets under "Amelon" brand.
- In 2013, after purchasing equipment and technical knowledge of producing bio-based granules, a great evolution occurred in Amelon. Having a complete cycle of 57 kinds of products, Amelon is honored as the biggest producer of bio-based containers in the Middle East.

Capabilities, Honors and Received Licenses:

- · Having an independent factory for producing biodegradable polymers
- · Having an independent factory for producing containers with equipped machines Q.C laboratories
- · Receiving production licenses from Ministry of Health and Medical Education for all products of the company
- Gaining the Superior Entrepreneur title in 2013 and 2015
- · Gaining ISO 9001 licenses · Gaining CE licenses
- Exporting products to European, Asian, Arabic countries
- · Having sales representatives in all over the country





000115

000116

000117

Glass 250 cc

001208

Cup

Glass 200 cc

Glass 170 cc







Bucket 800 cc

001419













001408

Bucket 1300 cc

Long Bucket 1000 cc







000107

Cup's Holder





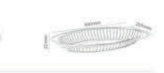








Small Platter







000402

000210

000527

Cake Plate

000409

Bowl 200 cc

000403

Bowl 300 cc

000406

Bowl 400 cc

000405

Bowl 550 cc

000401 Shell-shaped

Bowl 350 cc

000404

Shell-shaped

Bowl 500 cc

000434

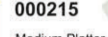
Shell-shaped

Bowl 1000 cc

Square Bowl 900 cc







Medium Platter

000217

Big Platter

000229

Container

Two Compartment





















GULF GLOBAL WAY

Bio-Based Disposable Containers

Road 7136, Office 2553, Bawshar street - Oman Akshara Complex, Ground Floor, Eachur - Kannur Oman: +968 92124011 Kerala: +91-8089697000 info@gulfglobalway.com www.gulfglobalway.com













000531

000530

000532

Big Plate

000832

Tea Spoon

000811

Spoon

000911

Fork

Deep Container

Small Plate for Fruit





























000219

000225

000214

000224

000323

000325

000606

Lid 125

Flat Container

Two Compartment

Container 1200 cc

Container 800 cc

One Compartment Container

Two Compartment Container

























Lid Container 1000 cc

Two Compartment

Two Compartment

Compartment Container

Compartment Container

Compartment Container

Compartment Container

000223

000221

000220

000227

Kebab Four

000211

000212

000232

Kebab Two

Chicken Four

Kebab Three

Lid Container

Lid Container

