



## ENVIRONMENTAL FRIENDLY PRODUCTS



Reuse



Recycle



Degradable



## Global warming

Global warming has become controversial issue in today's fast-paced business environment. Consumers now attach greater importance to environmental friendly products which can be reusable, degradable and made from recyclable materials. King Pac also contributes in efforts to prevent global warming with our internal R&D Department and external collaborations with many environmental institutions. Furthermore, we have environmental friendly materials available to help reduce environmental problems.

# Reusable Products







## Zip Lock Bags

The products are designed to be used more than once, helping reduce the waste and your expense. The bags can be used for numerous purposes, whether it is stationary, hardware, electronic, document, toy, jewelry and much more. Such bags meet strict criteria, including quality, style, performance, durability, value, safety and ecological impact. These bags can often be used over and over again depending on the function it is used for.

## Zip Lock Bags



Slider Zip Bags



Click Zip Bags



Double Zip Bags



Salad and Grape Zip Bags



Double Lock Zip Bags



Single Zip Bags



Multicolor Zip Bags



## **Fashion Shopping Bags**

“A Bag for Life” has become a popular method for many leading retailers in order to send zero waste to landfills. Customers are able to use the bags as many times as they want, then return damaged bags to retailers and take new bags away to use. This process is intended to be repeated indefinitely. These bags are thick and durable, thus they can be used to carry heavier items more than once.



## Fashion Shopping Bags



Soft Loop Bags



Punch Out Bags



Patch Handle Bags



Wave Top Bags



Semi Punch Out Bags



Side Punch Out Bags



Punch Out Bags with Zip



Draw Tape Bags



Flip Handle Bags



# Recycle Products





## **Garbage Bags**

Garbage bags can be made from post consumed or pre used material in order to reduce waste disposal and greenhouse gas emission. Production of recycled material helps to reduce usage of new material, air pollution and water pollution which helps to preserve the world we live in.

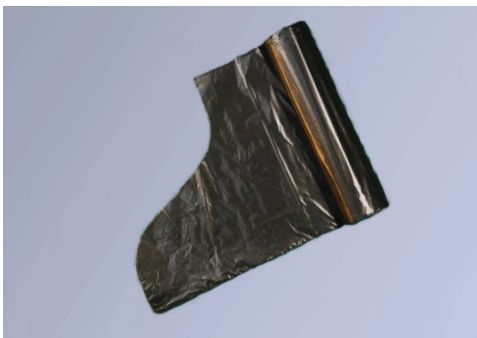
## Garbage Bags



Garbage Bags Heat Seal



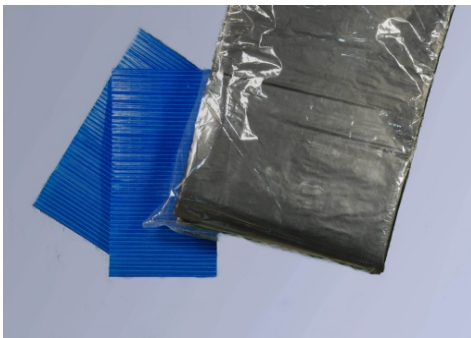
Garbage Bags Flat Seal



Wave Top Garbage Bags



Garbage Bags Star Seal



Garbage Bags with Twist Wire



Draw Tape Garbage Bags



Multi Layers Garbage Bags (2/3)



Extra Thick Garbage Bags

## Garbage Bags



Clear Garbage Bags



T Shirt Garbage Bags



Car Garbage Bags



Garbage Bags on Roll



Garbage Bags Flat Pack



Garbage Bags with PP String



# Degradable Products





## Degradable T-Shirt Bags

These T-Shirt bags are 100% degradable, but are still as strong as non-degradable bags and can still be reused. Bags are marked with a date of manufacture, and from that date, the plastic will start to degrade in approximately 18 months. The whole process will take around 3 years, but the degradation process (started after 18 months) may speed up if the bags are exposed to sunlight and heat.

## Degradable T-Shirt Bags



Bio-Degradable T-Shirt Bags



Oxo-Degradable T-Shirt Bags



## Degradable Garbage Bags

The Degradable Garbage Bags are strong, durable and odorless. Such bags can be used to contain heavy trash in households, hotels, public areas and so on. Additionally, they can degrade in composting facilities and disappear in a short timescale, leaving no fragments, no methane and no harmful residues.





Bio-Degradable Garbage Bags



Oxo-Degradable Garbage Bags



## Degradable Nappy/Doggy/Sanitary Bags

These bags are designed for convenience and hygiene. The bags can also be degradable in a short timescales once they are thrown away like other degradable bags.

## Degradable Nappy/Doggy/Sanitary Bags



Nappy Bags



Sanitary Bags



Doggy Bags

