Packaging Group Ltd

Packaging Your Thoughts!





ABOUT US

Today, people embrace companies with the customer experiences that best meet their needs. LMY Packaging Group Ltd is a one-stop shop for all diverse branded retailers, owners & their strategic partners to source good quality garment accessories and packaging needs at reasonable prices. We deliver innovative packaging solutions for clothing, homeware and lifestyle products. At LMY. we believe there is a better way to deliver packaging solutions. A more valuable, less invasive way where customers trust is earned and requirements are fulfilled.

LMY. has been founded by Hong Kong based investors having their own manufacturing units for offset printing and packaging, flexible printing and packaging, rigid and semi rigid plastic printing and packaging, raw material making units, recyling units etc. in China mainland with dedicated headquarters in Hong Kong along with respective warehouses.

With our latest tie-ups with eco friendly solution providers we offer unique opportunity to provide our customers with a diversified packaging solution when they are looking for an environmentally friendly alternative to end-of life for their product packaging.

LMY's one of the key vision is to deliver eco - friendly and sustainable diversified packaging solutioin to consumers and brands with durability, transparency sharing the right knowledge. Quick look to our diversified ecofriendly variants and related knowledge from next page.



Biodegradable. Home Compostable. Recylable

clean energy.

We can cater all kind of packaging in flexible, semi rigid and rigid with our inhouse unit and peer unit.

To know more please contact us today at karan.motwani@lmypack.com



BIODEGRADABLE

Non Oxodegradable Technology



An organic polymer that is added into the manufacturing process of plastic, rubber, foam even fabric. Products made with this tehcnology maintain all the same properties as regular plastic. The shelf life, appearance, clarity, recyclability and strength all remain. Once the product is discarded into landfill, the microbes utilize the plastic as a food and energy source, accelerating the biodegradation process. What used to take thousands of years, now takes only a few years* as microbes consume the entire product. The only thing that remains are the same byproducts as decaying organic matter; humus, CO2 and CH4 that can be captured to produce

It integrates well with most variant of plastic and many well known brands have adopted it quick example - Pacific Coffee for ther coffee cups. The technology is certified iwth ASTM D5511 biodegradable in anerobic condition.

Bioplastics are plastic materials produced from renewable biomass sources, such as vegetable fats and oils, corn starch, straw, woodchips, sawdust, recycled food waste, etc. Bioplastic can be made from agricultural byproducts and also from used plastic bottles and other containers using microorganisms. Common plastics, such as fossil-fuel plastics (also called petrobased polymers) are derived from petroleum or natural gas. Not all bioplastics are biodegradable nor biodegrade more readily than commodity fossil-fuel derived plastics. Bioplastics are usually derived from sugar derivatives, including starch, cellulose, and lactic acid. Thes bags come with EN13432 Standard TUV AUSTRIA and Industrial compostable only.

We can cater all kind of flexible packaging with our inhouse unit.

To know more please contact us today at karan.motwani@lmypack.com

PLA - POLYLACTIC ACID **Bioplasitcs**

Industrial Compostable only





To know more please contact us today at karan.motwani@lmypack.com



LDPE



Recycling from our own recyling unit and using post industrial or pre consumer 100% LDPE for single use plastic. We are certified by Green leaf Intertek.

We can cater all kind of flexible print and packaging with our inhouse unit.



Plastic material at-risk of becoming ocean pollution and turn it into a reliable plastic resin. Combining the supply chain experience with technical expertise, we create a versatile product that can be used in virtually any application where HDPE is preferred. Every pound of OceanBound Plastic is potential pollution transformed into a recyclable resource. It can be used in both flexible and rigid variables of plastic. Its FDA Grade

We can cater all kind of flexible, rigid and semi rigid packaging with our inhouse and peer unit. To know more please contact us today at karan.motwani@lmypack.com

100% POST CONSUMER

OCEAN BOUND PLASTIC .HDPE





PET bottles collected at large quantity and recycled and turned into reliable and quality oriented resin called RPET. Combining the supply chain experience with technical expertise, we create a versatile product that can be used in virtually any application where PET is preferred. Every pound of PET Plastic is potential pollution transformed into a recyclable resource. Its certified by SCS Global.

We can cater call kind of thermoforming and blister packaging with our inhouse unit including the material

To know more please contact us today at karan.motwani@lmypack.com

100% POST CONSUMER RECYCLED

THERMOFORMING. CLAMSHELL. PET





Aggressive promoter of using FSC certified paper being FSC certified printer with Master G7 color mainagement and the same time promoting using recycled paper with bioplastic coating or AQ coating with soy based printing. We are nominated vendors for global foot print brands.

We can cater all kind of paper related packaging with our inhouse unit and also peer units.

To know more please contact us today at karan.motwani@lmypack.com

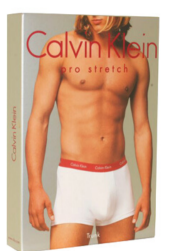
FSC AND RECYCLED PAPER OFFSET

PRINTING.PACKAGING





PACKAGING FOR APPAREL INDUSTRY



PACKAGING FOR FOOD INDUSTRY



PACKAGING FOR COSMETICS



PACKAGING FOR PET FOOD



PACKAGING FOR ELECTRONICS AND ACCESSORIES







PACKAGING HEALTH CARE

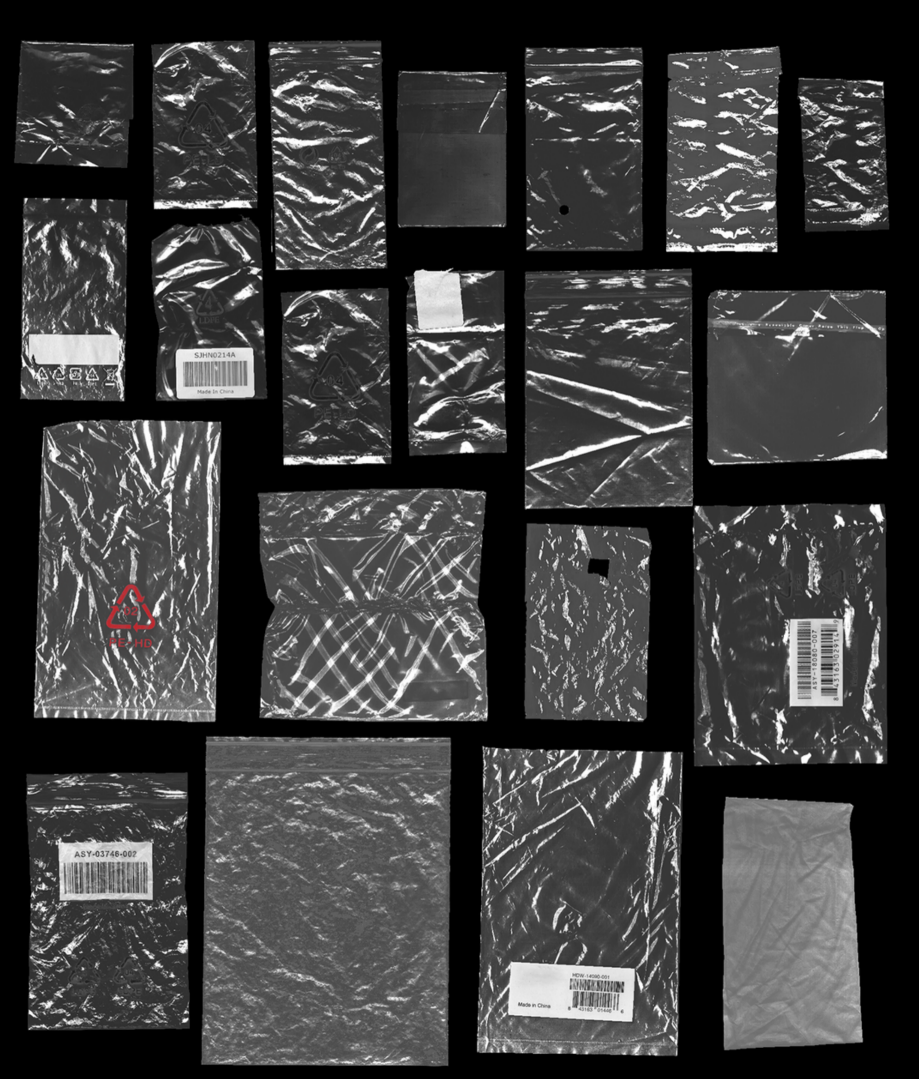


PACKAGING FOR FAST FOOD TAKEAWAYS



PACKAGING FOR BEVERAGES





One of our fastest growing range of products is the ECO RANGE, our goal is to produce products with the least impact on the environment and can also be returned safely back to nature. When we are developing new products we have the environment at the forefront, from design to distribution, using recycled materials or materials that can be recycled after use or that it is a fast, safe, biodegradable product. Our units are timely audited by global foot prints brands sustainable approach internal policies and strategies.

NON OXODEGRADABLE TECHNOLOGY

BIOPLASTIC/BIOPOLYMER

PRE CONSUMER RECYCLED PLASTIC

OCEAN PLASTIC

POST CONSUMER RPET AND RPP



AGRESSIVE ECO FRIENDLY AND SUSTAINABLE PACKAGING SOLUTION PROVIDER WITH DIVERSITY !

TO KNOW MORE ABOUT US VISIT US AT

www.lmypack.com www.keiyipgroup.com

THANKING YOU

Flat B, 13/F, Lucky Factory Building, 63-65 Hung To Road, Kwun Tong, Kowloon, Hong Kong Kwai Chung, N.T,

