



Yet again Clearpack Company has been proud to participate as a regular exhibitor in Propak Asia. In its 23rd year, Propak is a very important exhibition for the international processing, filling and packaging industries. This year enjoyed continued expansion where visitors from all over the world converged on BITEC (Bangkok International Trade and Exhibition Centre) to learn of new innovations and technology.



In the business for 25 years, Clearpack Company enjoys a solid reputation as a formidable supplier of packaging machines and engineering solutions in (not limited to) Food, Beverage, Personal care, Home Care industries.





During the 4 days we had many friendly visitors come to our stand. We had pleasure of hosting many of our invited guests and may others who were attracted to machines on display.



Our *Robotic Palletizing System* with 2 in 2 out configuration & fully integrated passive and active safety systems, created a lot of interest. This heavy duty example of Integrating a well-known robot supplier (ABB or Fuji) to our case and pallet conveying systems, showcased Clearpacks strength to combine experienced engineering ability into a solution for customers.

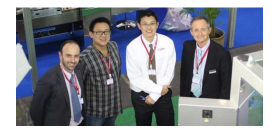
Clearpack was delighted to introduce our new Spanish partners, Inever S.L with their *Stick-pack machine*.

This unit had laser coding and etching to create the tear point which impressed most observers.

A unique strength this innovative company has is they are the only stick-pack manufacturers who can offer *Ultra clean & Aseptic* functions.

Inever S.L also produces *Multilane sachet* machines.

Clearpack looks forward to a long and prosperous relationship with Inever, working together and supporting our customers.







We presented visitors an exceptionally beautiful machine which performs high quality overwrapping with BOPP films. This precision wrapping is used extensively on luxury products (such as cosmetics and exquisite chocolates) which protects and enhances their shelf presentation.

The *Overwrapping machine* was supplied by our long time partners Marden Edwards (UK). Our technicians demonstrated the machine in action while Mr Ben Haws (Marden Edwards, Asian Sales) was also present to help visitors with any questions.

Few models of *Shrink wrapping machinery* was on show to demonstrate just how versatile and easy it is to for these semi-automatic machines to wrap and shrink just about anything in polyolefin film.

To achieve high quality wrapping appearance we recommend the use of high quality polyolefin film (by Sealed Air) which Clearpack also supplies.

Visitors offered up anything they could lay their hands on such as books, sandwich containers and empty coffee cups for us to pass through the wrapping machine and shrink tunnel. All were talking happily about the results.





Video screens and brochures completed the information available to introduce visitors about the products and professional solutions Clearpack can offer.

Our exhibition team consisted of 22 enthusiastic and diverse professionals. They could deal with any enquiry large or small, complex or simple.



Supporting the local Clearpack Thailand team were colleagues from Singapore, Vietnam, Malaysia, China and Philippines and from our partner companies from Italy (ApSol), Spain (Inever), the United Kingdom (Marden Edwards) and Taiwan (Xu Yuan Pack).

Of course selfies galore ©

Propak is a great opportunity for our organization to bring everyone together, share each other's input and have a good time creating business with the visitors.









We closed some deals and have many enquires to follow up on.

On the final day, besides regular visitors there were many students attracted to our stand. Observing our displays they asked many questions like "What is that for?", "What does that do?" and "How is this packaged?" We are glad to help these inquisitive minds as they are our future.



Clearpack would sincerely like to thank the organizers and our industry partners across the globe. Together we bring the 'packaging' world to Thailand.