



Company profile



KANEPACKAGE JAPAN HEADQUARTERS
 KANEPACKAGE JAPAN TOROKU BRANCH
 KANEPACKAGE CHINA
 KANEPACKAGE CHINA
 KANEPACKAGE VIETNAM
 KANEPACKAGE VIETNAM
 KANEPACKAGE THAILAND
 KANEPACKAGE PHILIPPINES
 KANEPACKAGE PHILIPPINES CEBU BRANCH
 KANEPACKAGE PHILIPPINES CAVITE BRANCH
 SUPERFLEX LOGISTIC INC.

(SAITAMA)
 (KANOHI)
 (SHANGHAI)
 (WUXI)
 (HANGZHO)
 (HO CHI MINH)
 (AYUTTHAYA)
 (LAGUNA)
 (MAGTAN)
 (ROSARIO)
 (LAGUNA)



EMERGENCY SHELTER & ALLIED DESIGNS



Octagonal and Rectangular Emergency Shelter

Portable Bed, Greenhouse, Tub and Toilet

KANEPACKAGE PHILIPPINE INC.

Start of operations: August 8, 1996
 Capital: Php 30M

Founder & Chairman: Mr. Sakutaro Kanehira
 President & CEO: Mr. Yoshikazu Kanesaka
 Vice President: Mr. Seigo Yagi



Main Plant

Address #5 Ring Road Light Industry and Science Park 2 Brgy. La Mesa, Calamba, Laguna

Employees : 127
 Start of Operations : June 25, 2000

Cavite Office

Address Lot 11 Block 1 Phase 2, Philippine Economic Zone Authority, Rosario, Cavite

Employees : 2

Cebu Plant

Address c/o Mobila Product I, Mactan Export Processing Zone I Lapu-Lapu City, Cebu

Employees : 6
 Start Operation : May 2, 2000

Major Clients

Epson Precision Philippines, Inc.
 Sanyo Denki Philippines, Inc.
 Toshiba Storage Devices Philippines
 Philippine Auto Components, Inc.
 Shimadzu Philippines Mfg., Inc.
 Gotch - Philippines Corp.
 Continental Automotive System, Inc.
 Hiblow Philippines, Inc.



December 23 2000 ISO 14001 Certified

August 14 2009 QMS Upgrade Audit: 2008 Version Certified
 OHSAS 18001:2007 Version Certified

Flagship Environmental Project
KP Green Earth:
 (5 Million Mangrove Trees in 5 Years)



Olango Island Wildlife Sanctuary - Located 5km east of Mactan Island, Olango Island lies between the Bohol Strait to the south and the Camotes Sea to the north. It supports the largest concentration of migratory birds found so far in the country. Migration starts from the breeding places of birds in Siberia, Northern China and Japan. Anticipating the scarcity of food and winter cold, these birds fly as far as Australia and New Zealand from late July until late November. This is usually referred to as the Southward Migration. By late February until May, these birds return to their breeding grounds in the reverse Northward Migration. Based on data gathered so far, the birds use Olango as a major refuelling station as well as wintering ground.



See our project story at <http://kpgnews.wordpress.com>

SURPRISE

Give "surprise" to our customers
 Deliver our products at the "shortest" lead-time
 Provide the "best service to our customers"
 Implement "Visual controls" (mieruka) to avoid delay

GOOD IMPRESSION

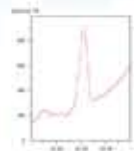
"Impress" our customers
 Give "happiness" when opening the package
 Always search for "improvements"
 Provide the "high-quality" service to our customer

PEACE OF MIND

Offer "peace of mind" to our customers
 Create the Package that "protects" valuable items
 Provide the service that "satisfies" our costumers.

How do we check quality?

X-Ray Fluorecence (XRF) Test Machine



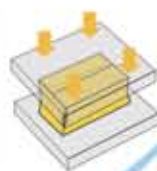
The XRF machine analyzes heavy metal components in the material for qualifying and delivery inspection

Bursting Test Machine



Bursting machine checks the paperboard's strength to withstand puncture pressure

Box Compression Test Machine



The BCT machine evaluates the overall strength of the box in terms of the maximum downward weight force it can support.

On site QA

We make sure that Quality is checked at every point of the process.

Delivery: Vendor - Managed Inventory



This is an extended warehouse that contains, controls and plans your packaging requirements exactly when you need them.

Enviromental: Vendor - Managed inventory



We process EPS packaging recycling machine into densified styrol ingots that can be converted into other plastic by-products.

Corrugated Packaging



Colored / Display Boxes



Eperan Products



PE Foam Products



Polyurethane Foam



Biodegradable Moulded Trays



Returnable Vacuum Trays



OUR PRODUCTS

Efuturon (Used for Leadframes)



Returnable Danpla Cases



Microfoam Sheets (PE)



PE Bags/Sheets



Paper Core



Corner Angle



Bubble Bags/Sheets

High Performance Corrugated Fiberboard

HIPLE-ACE is a light and strong "HIGH PERFORMANCE TRIPLE-WALL" corrugated fiberboard minimum packaging size, maximum cubing and light-weight, HIPLE-ACE can contribute to remarkable cost reduction material handling

