

# TOTAL PACKAGING SOLUTION

FLEXI  BLE



ALUMINUM CAN

STEEL  CAN 

BOTTLE 

PAPER BOX 



INDUSTRIAL FILM



HYGIENIC FILM 

ALUM  INUM

Global Total Packaging Company



**Dongwon**  
Systems

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TOTAL  
PACKAGING  
SOLUTION

FLEXIBLE  
ALUMINUM CAN  
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HYGIENIC FILM  
ALUMINUM





# GLOBAL & TOTAL PACKAGING SOLUTION

A Global Total Packaging Specialist

**Dongwon Systems** is

Korea's leading packaging company that is now reaching out to the world.

Dongwon Systems, which set value creation for its customers as the first priority and relentlessly challenged its potential, has, as a result, written the history of packaging innovation in Korea.

We are always working with our customers to create exciting products that stand out while also touching the hearts of consumers with the belief that packaging is the art of presenting products attractively.

Currently Dongwon Systems has been enhancing its expertise and advanced systems in all areas of packaging materials, such as flexible packaging, bottles, cans, industrial films and aluminum foils, and is contributing to the growth of its customers, who are domestic companies and leading global enterprises, as a long-standing partner.

We are now transforming ourselves into a global total packaging specialist for customers around the world.



# BEYOND 40 YEARS

## Preparing for 40 Years to Serve Global Customers

Established in 1977, Dongwon Systems had the challenging spirit to never be afraid of changes with the mindset of always putting customers first. We have always been committed to developing and concentrating on the capabilities of the organization to supply the best products with excellent functionality and convenience features.

With continuous investment into R&D, we have developed differentiated products and proactively carried out overseas projects while making environment friendly efforts.

Dongwon Systems now has global competitiveness as a total packaging company.

**2015**

Development of global supply chain network  
(Acquired TTP/ MVP, Vietnam)

**2014**

Extend to global market  
(Acquired Talofa Systems, American Samoa)

Transition to total packaging materials company (Acquired Techpack Solution)  
Start of printing/paper box and film business (Acquired Hanjin P&C)

**2013**

Enter into aluminum business & expansion of materials business (Acquired Daihan Eunpakgy)

**2007**

Expansion of flexible packaging production  
(Cheonan)

**1999**

Completion of new flexible packaging facility (Jincheon)  
Start of steel can manufacturing business (Haman)

**1993**

Advance to the packaging industry  
(Flexible packaging & Plastic containers)

**1977**

Founded Orion Optics





The efficient total packaging solution for customers provided by global leading specialists

## Dongwon makes it Possible!

The main driving force behind Dongwon Systems' growth as a global total packaging company has been the powerful synergy created by Dongwon's unique innovative technologies and production system which resulted from consolidating the best domestic & global packaging companies to become one.

### Flexible Packaging, Bottle, Can, Film & Aluminum Foil, Complete Packaging Solutions for The World

The synergies created by the companies making up Dongwon Systems, such as Daihan Eunpakgy who is No. 1 in the domestic aluminum foil industry and packaging, Hanjin P&C who is becoming a global film maker with its advanced printing technology, Techpack Solutions who has maintained its No. 1 position in the glass and PET bottle industry in Korea, Talofa Systems who is supplying tuna cans to StarKist in American Samoa, and Tan Tien Packaging and Minh Viet Packaging which are the largest packaging companies in Vietnam, enabled a truly total packaging solution that can professionally meet any customer needs. Our integrated purchasing system and facility consolidations have significantly reduced lead time and costs.

### Dongwon makes you more Competitive!







## Research & Development New Materials for Tomorrow

It is the mission of Dongwon Systems

Dongwon Systems built an efficient quality management system that puts customer satisfaction first. It is equipped with state-of-the-art scientific quality equipment and facilities. We strive to make the best products, and our quality assurance team, globally recognized through ISO9001, ISO14001, ISO22000, FSSC22000, OHSAS18001, KOSHA18001, FDA/IMS and certifications from US-based Coca Cola and Pepsi, and the ㉫ Mark of Japan's Ministry of Economy, Trade and Industry, is providing all of our customers superb quality control and prompt technical services. We are working hard to develop new materials so that we can provide the best solutions to meet the ever changing needs of our customers such as reducing the weight of materials and prolonging storage periods, which are the current trends within the industry.

**Dongwon Systems is preparing for the future of the global packaging industry that will inspire consumers and make a healthier planet**



Industrial Film



Paper Box



Aluminum Can

# TOTAL PACKAGING SOLUTION PRODUCTS



Flexible Packaging



Steel Can



Hygienic Film



Bottle



Aluminum



# Flexible Packaging

## Flexible Packaging

Our flexible packaging factory uses state-of-the-art equipment and quality management systems to produce high-quality functional packaging materials. Dongwon Systems is a top-tier total packaging company with scientific quality control systems like automatic defect detection systems and viscosity controllers, and state-of-the-art gas chromatographers, gas and water penetration testers and universal testing machines. We are capitalizing on the trust we gained by acquiring various quality certifications to provide all technical services quickly and accurately to our customers.



## Food

Based on our thorough environment management system compliant with the FSSC 22000 standard, we are producing high-quality food packaging materials. In particular, we are leading the food packaging culture through our functional packaging materials suitable for high temperature pasteurization that have excellent barrier properties, low-temperature resistance, direct deposition method technology and tint coating.

**Use :** Retort food (Tuna, sauces, precooked rice, etc.), Cold/frozen foods (Vacuum-packed, crab sticks, ham, dumplings, etc.), Confectionery/frozen desserts (Ice cream cones, lids, etc.), Cereals



## Beverage

Our wine nozzle pouch, developed for the first time in Korea, offers portability and sealing, and is now exported around the world. We have also developed custom-shaped sachets and pouches, and provide convenience with use of laser cut technology.

**Use :** Wine, Beverage, Coffee & Tea



## Non-Food

Non-food packaging trends require packaging materials that do not simply protect the contents but also provide various functions that can provide convenience to consumers. We produce differentiated packaging materials by continuously developing technologies such as tear-tab, leather pattern printing technique and anti-forgery pattern, etc.

**Use :** Household goods, Cosmetics, Pharmaceuticals, Industrial goods & Pet food



# Aluminum Can

## | Aluminum Can

Aluminum cans are classified into the two-piece aluminum can body produced using the drawn & ironing method and the stay-on-tab type which is more safe to use and also environment friendly, and another is bottle can. The advantages of the two-piece aluminum can are convenience, sealing, light weight and recyclability. The bottle can that we are producing for the first time in Korea is greatly contributing to enhanced portability through resealing and development of cans that present a high quality image for the beverages they contain.



## 2 Piece Can

Our Icheon and Hanam factories are producing 1.8 billion aluminum cans a year. As we are producing cans with 6 different capacities, we can meet customer demands in a timely fashion. In particular, we expanded the Hanam factory in 2015, and greatly improved our production capacity and quality. Our high-quality service and price competitiveness made us the selected partner of many liquor/beverage companies (AB Inbev, Coca-Cola, Woongjin, Dongsuh, etc.).

**Production :** 5 Lines

**Volume :** 500ml, 355ml, STB250ml, 250ml, 210ml, 190ml



## BTC

The bottle can, which we are producing for the first time in Korea, is a bottle-shaped aluminum can. It is an excellent packaging design that adds portability because it can be resealed. The design maximizes the prestige of the beverages they contain. As a pioneer in the growth of the domestic BTC market capable of producing 150 million cans a year, we have been leading the spread of various capacities and contents other than coffee, and we will increase our market growth by continuous investments.

**Production :** 1 Line

**Volume :** 415ml, 300ml



# Steel Can



## | Steel Can



We have the highest production capacity and best technology for producing two-piece steel cans and ends (EOE) for various foods using the distorted printing method. We also apply environment-friendly non-BPA lacquer to our cans and ends, and are producing various sizes of cans and ends suitable for packaging of agricultural products as well as that of processed meat products, pet food, and seafood products like tuna and salmon. We are capitalizing on our sales in the domestic market to export cans for seafood and agricultural products, expanding our business presence globally.



### Two-Piece Steel Can Body

**Printing** : Distorted

**Painting** : NonBPA applied

**Types** : 410D(250, 210g), 307D(165,150,135g), 300D(100, 90, 80g),  
for Pet food 307D(170, 165, 160, 140, 130g)

**Use** : Processed Seafood(Tuna, salmon, mackerel, etc.)  
Processed Meat(Marinated meat, chicken breast, etc.)  
Processed Agricultural products(Fruits, corn, etc.)  
Pet food



### EOE(Easy Open End), Flat End(Sanitary End)

**Printing** : Lithographic

**Painting** : NonBPA applied

**Types** : 401D AI EOE, 307D Steel/AI EOE, 300D Steel/AI EOE,  
Sanitary End(307D EOE)

**Use** : Processed Seafood, Processed Meat,  
Processed Agricultural products, Pet food



# Bottle



## | Bottle

We have the largest production capacity and state-of-the-art facilities in the region, and have accumulated experience and technology over many decades. The best quality and reasonable prices of our glass and PET bottles, which we are producing through our customer satisfaction management, are praised by our customers, and thus we continue to be No. 1 in the domestic market.



## Glass Bottle

Every year we produce 260,000 tons of glass bottles, which is the largest production quantity in Korea. We obtained a high level of glass bottle technology. For example, through technical cooperation with Toyo Glass, a world-class bottle manufacturer, we became the first in Korea to reduce the weight of one-way bottles using NNPB(narrow neck press blow) technology, and developed new colors for our bottles, such as cobalt and dark emerald. We are now using our advanced technologies to produce bottles of various colors, including flint and amber, and various sizes ranging from 50ml to 5L. We are the only company in Korea to have a broad supply system covering the liquor, food & beverage and pharmaceutical markets. As a result, our domestic market share is approx. 40%

**Production :** 4 Furnaces

**Types :** Flint, Amber, Emerald Green, Georgia Green



## PET Bottle

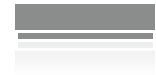
When it comes to light, transparent and convenient-to-use PET bottles, we introduced them to Coca Cola for the first time in Korea, launched the one-piece bottles for carbonated drinks, introduced the largest 144C injection machine in Korea, and maximized the preform production capacity for carbonated drink bottles and mineral water bottles. This is how we have been playing the leading role in the domestic packaging industry.

**Production :** 7 Bowling Lines, 8 Injection Lines

**Types :** Pressure resistance, Heat resistance,  
Non pressure resistance, Heat pressure resistance



# Paper Box



## | Paper Box

We are aiming to be the best in commercial printing including paper boxes with best quality and service.



## Gift Set Box

Gift set box, made of various types of cardboard, is produced through a series of processes that include printing, coating, pressing, and adhesion application. Our gift set box is available in various shapes and sizes, and is widely used in all industries.

**Use :** Household goods, Coffee, Instant food, & other Consumable goods gift boxes



## Bag-Type Case

This is an all-in-one case and patented product that combines the existing set with a shopping bag.

**Use :** Liquor, Beverages, Food, Cosmetics, Toys, Shoes, etc.



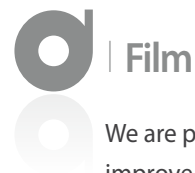
## Folding Carton Box

Our state-of-the-art machines, facilities and our excellent technical staff put all processes in design development, including plate making and printing, into the one-stop production line. We are trying to provide the best customer service.

**Use :** Household goods, Instant Food, Pharmaceuticals, Cosmetics, Industrial boxes



# Industrial Film



We are producing sanitary film, food packaging film and industrial film, and striving to improve quality.



## Display Material Protective Film

(3-layer co-extrusion, polyolefin (PE, PP), self-adhesive, T-Die casting)

We are producing various optical films for polarized film, diffusion plates and light guided plates used on LCD or OLED TVs, monitors, mobile devices and tablets, as well as protective films for tapered glass or substrate glass and touch screen panels during production and transportation.

**Use :** Display panels or optical film for TSP processes & transportation



## Barrier Film

(7-Layer Co-extrusion, PE-Nylon/EVOH, Blow type)

Seven layer film is very durable and has a gas/moisture barrier. It is used as food vacuum shrink packaging material.

**Use :** Fresh food(Meat, fruit, fish, etc.) vacuum packaging



## Guard Wrap: Stretch Film for hand & machine

(3-layer Coextrusion, PE, 1-Step Orientation, T-Die casting)

This is an industrial wrap used for pallet packaging in various industries. Its excellent quality is recognized with Q-mark for high level of durability and elongation. We handle wrap for both hands and machines.

**Use :** Industrial Pallet packaging



# Hygienic Film



## Loop

(2 layer of print non-woven and perforated non-woven, breathable & non-breathable type)

This material is used for the hook of open-type diapers for infants. It's possible to create a variety of appealing designs using multi-color printing, and the soft touch of the non-woven fabric adds prestige.

**Use :** Diaper for infants



## One-Touch Film

(One Touch Individual Wrap(OTIW), 3 layer of silicon, non-woven and PE, Gravure/Flexo 1-degree printing type )

This is used as an individual packaging material of sanitary pads for women. As no separate release paper is necessary, it is environment-friendly, and little noise is made when the packaging is removed, so the privacy of women is respected. This is our proprietary patented product.

**Use :** Individual wrapping for women's sanitary pad



## Elastic Non-woven

(3 layer of non woven, film, non woven)

This is applied to the hook carrier film of open-type diapers for infants or the elastic waistband of pants-type diapers. It is laminated with an elastic non-woven fabric, and has a high level of elasticity, durability and strength.

**Use :** Diaper for infants



# Aluminum

## Aluminum

The aluminum division occupies a unique position in the domestic aluminum foil industry as it has continually improved its quality and productivity. In particular, we are using our technology and state-of-the-art facilities to produce and supply aluminum foil products for flexible packaging, cooling and heating fins for air-conditioners and automobiles, condenser foil for electronic parts, transformers and various types of pipes and construction materials.



### AL-Paste

We produce AL-Paste with purity in excess of 99.3% using the Ball Mill method. When pulverized, it retains the gloss and durability of aluminum. This pulverized powder is made of the mineral spirit and stearic acid or oleic acid. These days the aluminum pigment for a metallic painting effect is widely used for finishing, decorating or protecting various industrial products.

#### Use :

Leafing Type – Bridge & steel structures, Hulls of vessels,  
Industrial corrosion resistance paint,  
Gravure & Offset ink, etc.

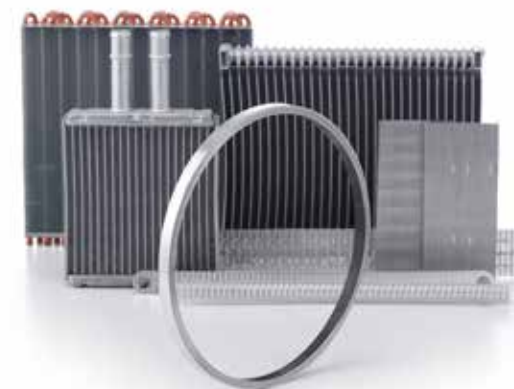
Non-Leafing Type – Top coating for steel structures of vessels,  
Furniture, Consumer electronics, etc.



### Air conditioner

Light-weight aluminum with high electric and thermal conductivity and excellent workability is used for air-conditioners.

Use : Air conditioning equipment(Evaporator, etc.)



### Automobile

Aluminum is used in the air conditioning assembly of automobiles. It is a material ideally suitable for improving the performance, comfort and heat-radiating properties of automobiles, reducing weight and size of automobile components and increasing recyclability. We are using a special alloy that can easily adhere to tubes to make air conditioning assembly suitable for the limited space of automobiles.

Use : Automobile air conditioning assembly  
(Radiator, etc.)



### Electric & Electronics

As aluminum has a low specific gravity, excellent workability and thermal and electric conductivity, it is often used for electric and electronic products.

Use : Mylar condenser, Transformer, Various condenser cases, Electric equipment, Phone line insulation coating, Secondary batteries



### General Packaging

Its surface is silver-white, and it is protected by an oxide coating for appearance. Our 6~30 $\mu$ m product is used for various packaging with printing and laminating.

Use : Confectioneries, Food & dairy items, Cosmetics, Pharmaceuticals, Tobacco, Caps/lids, Consumer electronics(Hairline foil, etc.)



- Dongwon Systems
- Techpack Solutions
- Hanjin P&C
- Overseas Corporation



● TTP, MVP(Vietnam)

● Talofa Systems (American Samoa)

## ● Dongwon Systems



### Jincheon Facility

Products : Flexible Packaging, Plastic Container, PET bottle



### Cheonan Facility

Products : Flexible Packaging



### Asan Facility

Products : Flexible Packaging, Aluminum foil



### Haman Facility

Products : Can body & lid (Steel/Aluminum)



### Gunsan Facility

Products : Glass Bottle



### Eumseong Facility

Products : PET Bottle



### Icheon Facility

Products : Aluminum Can



### Hanam Facility

Products : Aluminum Can



### Bomul-ri Facility

Products : Paper box(Offset printing)



### Sahyeon-ri Facility

Products : Industrial & Hygienic Film(Polyolefin)

## ● Hanjin P&C

## ● Overseas Corporation

TTP : Vietnam(Ho Chi Minh, Hanoi)

MVP : Vietnam(Ho Chi Minh)

Talofa Systems : American Samoa

Products : Flexible Packaging

Products : Flexible Packaging, PET bottle & Cap

Products : Steel can body





## Dongwon Systems

www.dongwonsystems.com

### Flexible Packaging

Our flexible packaging factories(Jincheon, Cheonan and Asan), boasting state-of-the-art facilities and inspection systems, supply about 3,000 types of flexible packaging materials not only in the domestic market, but also overseas. We have acquired numerous certifications(ISO9001, ISO14001, ISO22000, KOSHA18001 and FDA/IMS) that qualify us to produce for global corporations. We are now supplying various next-generation packaging materials, developed by the packaging research center, to major international corporations in Korea like Nestle and Mars.

### Can Manufacturing

We are leading the two-piece can industry with state-of-the-art high-speed press machines and a rigorous site management system. We introduced the distortion print method for food cans for the first time in Korea, developed DRD cans, and introduced fancy printed cans, helping food companies secure quality. We also produced EOE, which used to be totally dependent on imports, in Korea, to reduce costs and improve our delivery competitiveness. As a result, our products are continuously well received in overseas markets.

### Aluminum

The aluminum business is capitalizing on its state-of-the-art facilities and know-how accumulated over four decades to provide the best products and services to satisfy its customers. We are providing total material solutions, such as aluminum for flexible packaging, for the fins of air conditioning assembly used in air-conditioners and automobiles, for secondary batteries and electronic components, for industrial and construction materials, and for electric wires and optical cables.

## Techpack Solutions

www.techpacksol.com

Techpack Solutions was the first in Korea to advance into the glass bottle industry in 1956 and since then has led the domestic glass bottle industry with its top-notch technology. The company embarked on the PET business in 1987 in a bid for diversification, and in 1998 merged with Doosan Can Co., a domestic manufacturer which had led the metal packaging materials industry, to transform itself into a total packaging materials company. Techpack Solutions is the longest-lived can company in Korea with the best supply capabilities, technology and quality. Techpack Solutions was also the first Korean company to localize aluminum bottles(previously they were imported) a new metal packaging container, and made bold investments to expand the can lines and glass bottle melting furnaces, and thus secured its position as the industry leader. As a long-term partner with global enterprises like AB Inbev(Oriental Brewery Company) and Coca-Cola, and large corporations in Korea like Lotte, Woongjin, Namyang, Ilyang, CJ and Ottogi, Techpack Solutions satisfies 25% of domestic demands.

Techpack Solutions has been trying to enhance corporate values by satisfying customers, and resultingly acquired the 'Quality Control Award' in 1987, ISO 9001(Quality) in 1994, ISO 14001(Environment) in 2008, ISO 22000(Food safety) in 2010, and FSSC22000 certification in 2013, and has become a company trusted by customers and society.

### Glass Bottle

As an industry leader that satisfies 40% of the domestic demand for glass bottles, we have the largest production capabilities, highest technology and best quality in various capacities and colors. As a result, we are contributing to the growth of our customers through long-standing partnerships with leading global and domestic enterprises.

### Can, Bottle Can

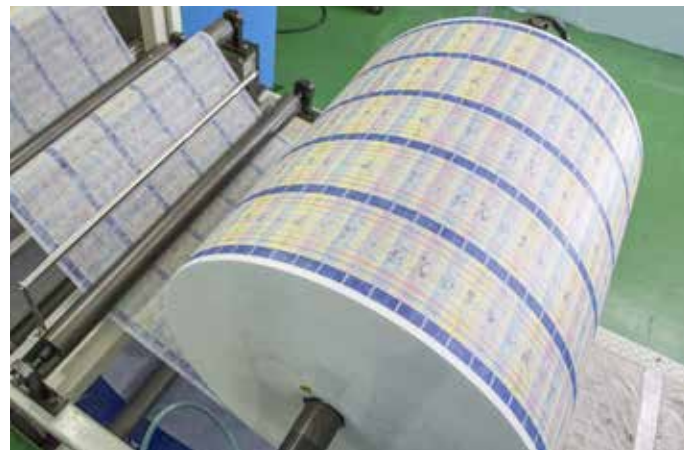
We boldly developed technologies and made investments to produce two-piece aluminum cans and were the first to introduce can facilities to Korea. As a result of our combined efforts we have led the transformation and expansion of the can market so much that we are now satisfying 25% of the domestic demand by meeting the precise needs of global enterprises like AB Inbev and Coca-Cola and large domestic corporations.

### PET Bottle

We were the first in Korea to introduce PET bottles to Coca Cola Korea and launched one-piece bottles for carbonated drinks by developing our own technologies. As always, we continue to play a leading role in the domestic packaging industry.







## Hanjin P&C

[www.hanjinpnc.com](http://www.hanjinpnc.com)

Established in 1971, Hanjin P&C has grown by continually diversifying its business. During the mid-1990's, the company laid a solid foundation by solidifying its commercial offset printing business (art printing, paper boxes, bag type cases, etc.), and expanded its Sahyeonri factory in 1995. Starting with special sanitary film, the company expanded its business to include industrial polyolefin film and thus cemented its foundation for growth. Recently Hanjin P&C is enhancing its self-adhesive protection film business for the electronics and display industries as the driving force for its growth and is making wise investments into new equipment and R&D to become a global film maker.

### Printing Business

We are using our advanced printing technology and know-how that we accumulated over 40 years to achieve the utmost in customer satisfaction, and always seeking way to improve product quality and service.

### Film business

We are producing film for sanitary products, food packaging film and industrial film.

## Tan Tien Packaging Minh Viet Packaging

[www.tapack.com.vn](http://www.tapack.com.vn)

Tan Tien Packaging(TTP) is the largest packaging company in Vietnam. Its Ho Chi Minh and Hanoi factories are producing flexible packaging materials. The company has solid technical prowess and its key customers include large globally recognized corporations like Unilever, Ace Cook, Ajinomoto and Vinamilk.

Minh Viet Packaging(MVP), located in Ho Chi Minh, produces flexible packaging, PET bottles and bottle cap.

We are leveraging the cost competitiveness of TTP and MVP to expand into the Vietnamese market. Thanks to these two companies, we are growing steady in the Vietnamese market, and will actively increase exports by using the Vietnamese market as our advanced base for developing overseas markets including all of Southeast Asia.

## Talofa Systems

Talofa Systems is located in American Samoa where it supplies high-quality tuna cans to StarKist, the largest processed tuna company in the US. Talofa Systems has enabled us to build another advanced base for developing overseas markets, so we will capitalize on its foundation to aggressively make inroads into the American and Pacific markets.



# Corporate Social Responsibility

## Innovating to save the Earth\_ Green Earth System

Key responsibility of a packaging company is to make environment -friendly products to address the threats of global warming, help reduce over-consumption of limited natural resources, and alleviate strains on landfills. Dongwon Systems has taken a step further to take the lead in preserving the Earth's precious resources by continuously making concerted efforts to improve the environment with regard to the design, production, distribution and use of products.

## Responsibility for future growth\_ Future Growth System

Starting with the Center for Social Sciences at Seoul National University in 1980, Dongwon has continuously provided research funds for leading universities and research institutions in Korea, including Korea University, Yonsei University, Chonnam National University, Hankuk University of Foreign Studies, Pukyong National University, and the National Institute of Fisheries Science. We donated funds for the construction of the Dongwon Dining Hall at Seoul National University in 1996, established the Pukyong National University Dongwon Academic Research Foundation, the Chonnam National University Dongwon Scholarship Foundation in 2005, Hankuk University of Foreign Studies Dongwon Group Leadership Scholarship Foundation in 2007, also donated funds for the construction of the Global Leadership Center at Korea University, and founded educational development centers like the Dongwon Jang Bogu Hall at Pukyong National University in 2010, and have continuously donated various educational materials to institutions.



## Key to customer satisfaction\_ One More System

Dongwon Systems is continuously trusted by customers in all areas of packaging materials because of our quality and technology. We think from the customers' perspective "once more" before making our products. Thinking "once more" about our customers' needs and necessary changes results in better customer satisfaction and innovation that inspires them.

## Spreading the joy of shared prosperity\_ Happy Virus System

Only when we become a company with whom customers want to transact with, in whom shareholders want to invest, for whom employees want to work, and in whom everyone trusts, can we then grow bigger as a company. To make a world in which everyone lives happily, Dongwon Systems will continuously share its prosperity with others and set an example for spreading the virtue of sharing throughout our society.



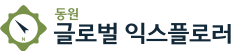
# Contribution

Dongwon shines a light of hope on our youths.

Dongwon established the Dongwon Education Foundation in 1979. Since its founding we have awarded scholarships to more than 6,000 talented students and supported numerous academic studies, science and technology projects of leading universities, and research organizations in Korea.



The "Dongwon Book Loving Kids" project that promotes reading comprehension education for children was launched in 2007 with the motto of "Reading books with moms." The project selects 1,000 families with children under the age of 6 and sends them 10 picture books every month for a year free of charge. This is an example of laying the foundation for nurturing manpower for the future. So far we have sent 120,000 picture books each year, making great contributions to children's education.



In 2011 we launched the 'Global Explorer' program that gives college students an opportunity to experience the bigger world by providing them with funds to travel overseas. We are now transforming it into the "Dream Support Project" that helps young people realize their cherished dreams.

# About Dongwon Group

Dongwon Enterprise	The holdings company leading Dongwon Group
Dongwon Systems	Global total packaging company
Techpack Solutions	Korea's largest packaging manufacturer
Hanjin P&C	Company specializing in printing and industrial film
Talofa Systems	Can packaging manufacturer
Tan Tien Packaging	Best packaging company in Southeast Asia
Minh Viet Packaging	Vietnamese specialty packaging manufacturer
Dongwon Industries	The world's leading seafood product distribution and total logistics company
Dongwon F&B	Comprehensive food company that contributes to customer health
Dongwon Construction Industry	General construction company that customers trust
Dongwon Home Food	Food materials distribution and catering operations, food seasoning manufacturer
Dongwon Cold Plaza	World's best cold storage & logistics company
Dongwon Farms	Company specializing in high quality feed
Dongwon Wineplus	Wine importer and distributor
Dongwon CNS	IT and personnel services company
Dongwon Education Foundation	Foundation for social contribution activities
Dongwon Leaders Academy	Institution that supports human resources development and lifelong education
STARKIST	World's largest tuna company
S.C.A.SA	The biggest tuna can manufacturer in Africa





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#### Talofa Systems : American Samoa

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