

Hansol





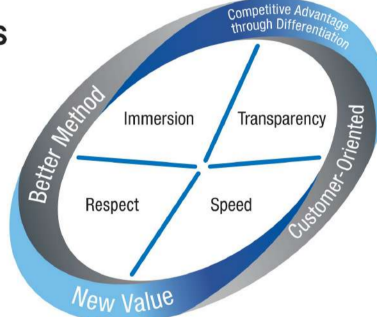




OUR MISSION

Achieve competitive advantage through differentiation	Business success amid ever fiercer competition can only be achieved through the creation of customer values based on fully materialized and proprietary core competencies. We feel that we can only be a true member of this society once we go beyond mere survival to achieve the greatest value possible and sustainable growth with our customers. With this in mind, we will focus more on garnering differentiated core competencies.	
Value Maximization	Value maximization means that we will not be satisfied with what we are now, but keep marching forward until our potential has fully materialized in the form of optimum results and higher hopes. We will keep challenging ourselves to bring deeper value for our customers and maximize our potential as an enterprise.	
Sustainable Development with Customers	We believe we can only grow once we deliver values to our customers and support their success as a partner for their innovation. By being up close and personal with customers, we will identify their needs as well as hidden interests and engage them by furnishing better products and services. Knowing that growing with customers also means sustainable operation, we will endeavor to make shared growth a reality.	

OUR PRINCIPLES



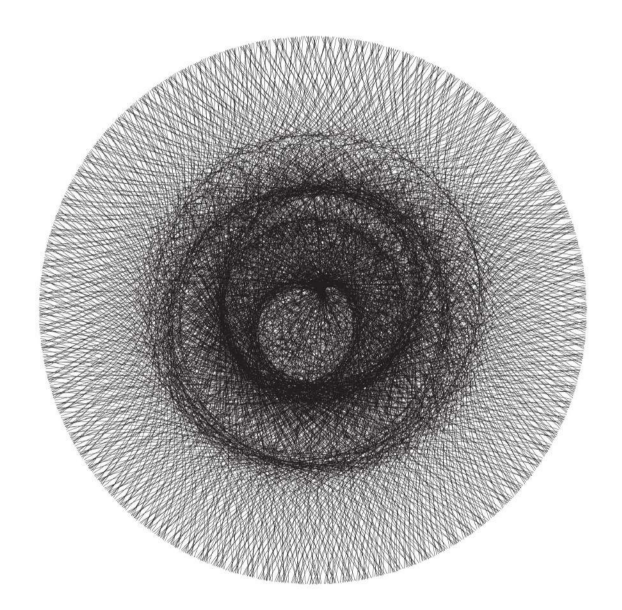
Our principles represent how we operate, how we make decisions, how we measure what we do and what we have to do for a better future. Consisting of eight phrases, they are divided into business principles and organizational principles.

BUSINESS PRINCIPLES

Customer — New Value — Better — Competitive Advantage Oriented Method through Differentiation

ORGANIZATIONAL PRINCIPLES

Immersion — Transparency — Speed — Respect



BUSINESS PRINCIPLES

Customer Oriented

We think what customers think

Every member of Hansol, from the CEO to on-site workers, always puts customers first in everything they do. They keep asking themselves: Do we see the problems from their perspectives? Do we provide them with new experiences by meeting their unmet needs?

New Value

New values will shape the future

We keep pushing the boundaries of our frontier by creating new values through undaunted, creative innovation. Our innovation takes place in every aspect of our business including target markets, the manner of service delivery, technology and business models.

Better Method

Better methods represent our way of operation

We do not settle for what we are now, but keep challenging ourselves to identify better ways of doing things and seek better results. By adopting better methods, we endeavor to improve our process and quality and ultimately garner excellence in operation.

Competitive Advantage through Differentiation

Competitive advantage through differentiation makes us survive

Competitive advantage through differentiation is a common goal that all member companies of Hansol must achieve and a fundamental proposition for business expansion in the future. We will elevate ourselves into becoming a business entity that can help shape the future through differentiated superiority based on our quality resources and unmatched capability.



ORGANIZATIONAL PRINCIPLES

Immersion

Focus and sense of unity for better results

Achieving excellent results requires more than just doing. It requires full immersion. We at Hansol foster an environment where all our members can fully intertwine so that both individuals and the organization can keep challenging themselves.

Transparency

Sharing of procedures and results

Transparency in what we do is a value and a proposition that every member of Hansol should live up to. We foster a corporate culture that values transparency for our customers, shareholders, employees and community through ethical business operation, accountability and open communication. We also generate synergy between mutual respect and trust by providing a foundation for reasonable and fair organizational activities.

Speed

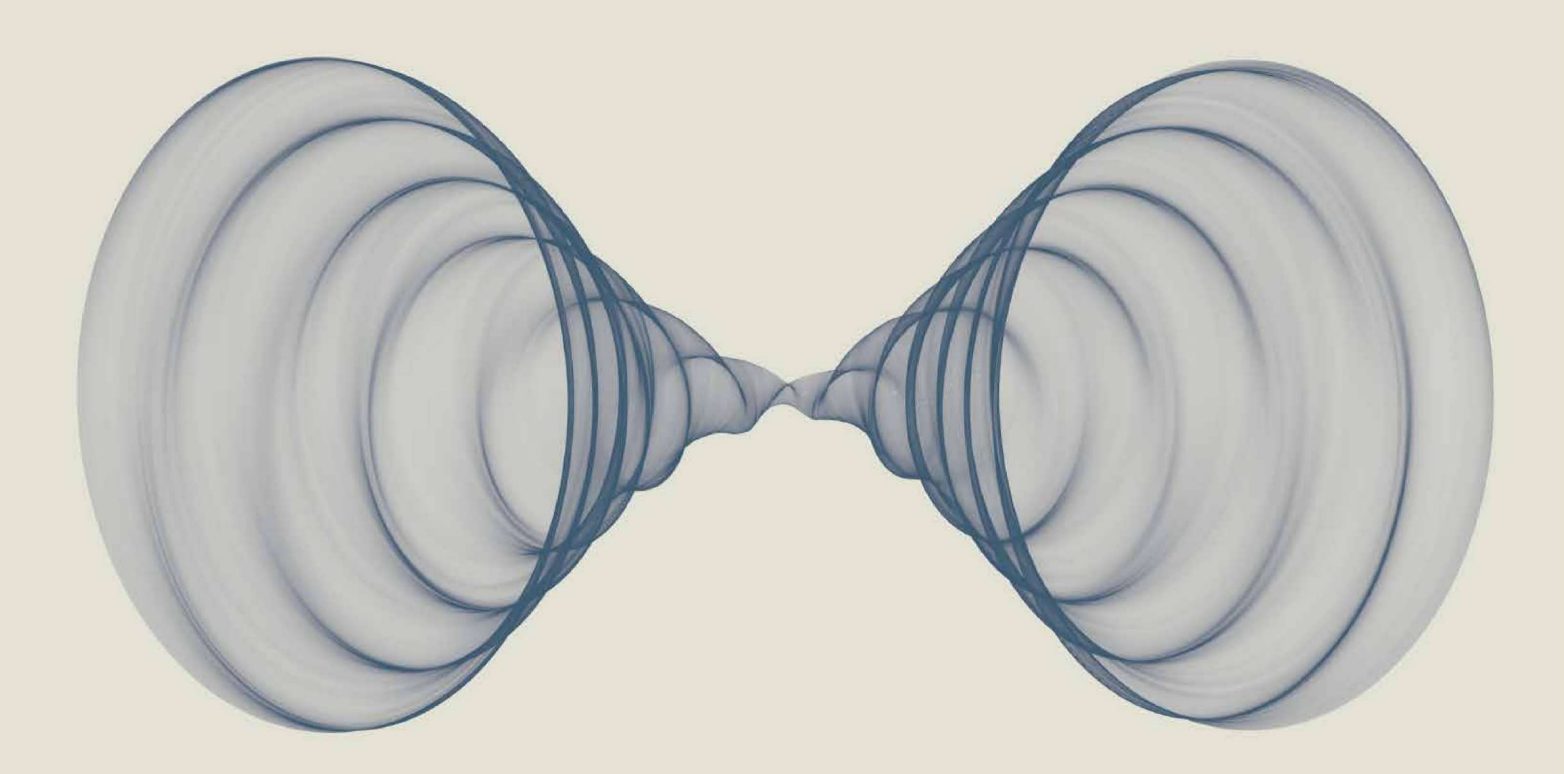
Agility based on simplicity and substantiality

Hansol's speed is powered by 'simplicity' focusing on what is really important rather than what seems to be important and 'timeliness' of ascertaining customers' needs promptly. We foster a Hansol culture that can provide better customer experiences by achieving results early through prompt decision-making and implementation.

Respect

Respectful Appreciation for Each Other

Respect is the fundamental foundation of any successful corporate culture and a value that all Hansol members will continue to reinforce. To build a culture of respect, we must be able to respect ourselves and, based on the appreciation of each other as valuable partners, be respectful of the characters and diversity of others. Furthermore, we must provide fair opportunities for all members to maximize their development and exercise their capabilities and potentials. By doing this, we must form a virtuous cycle of partnership among individuals and organizations for consistent growth.



The Hansol Management System (HMS) represents Hansol's spiritual heritage and great values and shows us a vision that corresponds to our era.

By continuously challenging and innovating ourselves based on HMS, we are able to realize a differentiated competitive edge and achieve the greatest value possible in order to continue to grow with our customers.



BYUNG-CHEOL LE E
The Late Founder of Samsung Group

"I believe that the greatest virtue in human society is service. Nothing has a higher value than this for human beings, and nothing else is nobler than this as a goal for your life. The duty of an enterprise managed by people must unequivocally be service to the nation, to its people, and to humankind."

"Hansol must be where people can see further, dream bigger, and freely explore, and venture into new opportunities. Hansol will become what its members want it to be as they create limitless opportunities and use every moment to contribute to society."



IN-HE E LE E Advisor to Hansol Group



At Hansol, we pursue a competitive advantage through differentiation, implement the maximum value, and commit to sustainable development with customers.

A company with the right vision can implement great value. As society progresses, corporations become good neighbors to serve communities by taking social responsibility and turning the profits back to the people for a better future.

With this spirit, Hansol is moving forward to new opportunities for a brighter future.

Hansol is not afraid of challenge and change.

In history, all progress has been done by people who break new ground and find value in different thinking from others. Hansol is committed to delivering new value to customers with a competitive edge. Hansol provides, shares the values for sustainable future, and continues to develop our business with customers.

DONG-GIL CHO 2 3 7

1965

Hansol has come a long way since its foundation in 1965, surmounting adversaries and pushing against the walls of its frontiers.

Looking at some of the important events along the way will give you an insight into what has made Hansol what it is now. Created as Saehan Paper Industry Co., Ltd.

Oct. 1965 Acquired to Samsung Group

Aug. 1968

Renamed as Jeonju Paper Co., Ltd.

May. 1972

First within Samsung Group to be listed in Korea Stock Exchange

Dec. 1979

First in the industry to establish a paper research institute

May, 1981

First in Korea to exceed 1 M ton in paper production

Apr. 1982

First in the industry to exceed forestation of 99 square kilometers

Oct. 1987

First in Korea to develop thermal paper

Dec. 1990

Successfully developed paper for color inkjet printing

Nov. 1991

Span off from Samsung Group and became independent

May 1002

Hansol Chemical established

May. 1992

Opening ceremony for Janghang Plant of Hansol Paper

Jan. 1994

New company ethos for Hansol announced

Mar. 1995

Hansol Culture Foundation established

Oct. 1995

Hansol Paper opened Unit 31 for whiteboards in Daejeon

Oct, 1995

Hansol HomeDeco opened the world's largest MDF plant in Iksan

Nov. 1995

Hansol Technics and Hansol PNS established

Jan. 1996

Launching afforestation business in New Zealand Established 'Hansol Newzealand Itd.'

Mar. 1996

Establishment of Hansol Globalization Promotion Team

Oct. 1996

Hansol Technics' Jincheon Plant opened

Apr. 1997

Hansol Logistics, launches Logis Club cyber logistics system

Jul. 1997

Hansol Chemical Ltd. selected as a major material supplier for the government's resident-level project

Sep. 1997

Hansol HomeDeco, launching ceremony of Chammaru flooring

un. 2000

Hansol Logistics expanded into global logistics platform market

Dec. 2000

Hansol Paper announced a vision to become one of the best papermakers in Asia

20

Dec. 2000

Hansol Paper Opens Cyber Paper Shopping Mall Jan. 2001

Hansol Group unveiled a plan for another leap through digitalized operation

Oct. 2001

Hansol Logistics became the world's first to develop an intelligent delivery system

Jan. 2002

Cho Dong-gil became the chairman of Hansol Group

Dec. 2002

Hansol Logistics, acquires business model (RM)

lov. 2003

Hansol HomeDeco was listed on the Korea Stock Exchange on Nov. 11,

Feb. 2004

Chairman Cho took office as president of the Association of Paper Manufacturers

Aug. 2004

Hansol Paper, exports exceed \$400 million US, the highest record for export earnings

Nov. 2004

Hansol Paper was recognized for its exporting of \$400 million on the 41st Trade Day

Oct. 2005

Ceremony was held to mark the group's 40th anniversary where a vision was announced

May, 2006

21

Hansol Paper was recognized as a highly trusted company among consumers Jun. 2006

Hansol HomeDeco received F4 Star certification from Japan's Ministry of Land and Transport for construction materials, which means its world-class eco-friendliness.

Jul. 2006

Hansol Logistics was certified by the Ministry of Construction and Transport and the Ministry of Marine Affairs and Fisheries as a quality logistics service provider

Apr. 2007

Hansol Paper received certification from Forest Stewardship Council

Jun, 2007

Hansol Paper became an exclusive supplier of mail envelopes for U.S. Post

Feb. 2008

Hansol Inticube acquired

Feb. 2011

Hansol Paper, acquisition of Hansol Papertech

May, 2013

Hansol Technics, establishing Vietnam Hanoi Corporation

May, 2013

Museum San opened

Ian 201

Hansol Group changes to a holdings company & launches Hansol Holdings

May. 2016

Hansol Chemical, acquires Tapex

Jan. 2018

Development and Production of Nano Cellulose by Hansol Paper

Oct. 2018

Hansol Holdings IR Grand Prize Winner

Nov. 2019

Hansol Logistics Korea Logistics Awards President's Commendation

Dec. 2019

Establishing Hansol Technics Vietnam Ho Chi Minh Corporation

Feb. 2020

The establishment of Hansol Technics Thailand Corporation

Apr. 2020

Establishment of Hansol V-Frontiers

Jul. 2020

Group Sustainability Management Report Published

Aug. 2020

Establish Hansol HomeDeco Vietnam Corporation

Aug. 2021

Hansol Inticube, acquires Stickus Corporation

Aug. 2021

Hansol PNS, acquires Hansol Coever

Jan. 2022

Hansol Paper, acquires Hansol Ecopakaging Jan, 2022

IONES
Mar. 2022

Hansol Paper, ESG bond issued

Hansol Technics, acquires Hansol

Mar. 2025

Hansol Paper has been ranked No. 1 in the paper sector for 22 consecutive years

Jun. 2025

Hansol Technics, acquires Hansol Oriontech

Hanso

Hansol is leading the industry in various business sectors under a holding company system.

Based on peerless competitiveness and expertise, it is cementing its presence in the global market,

Ranging from the development of raw materials to research into new technology and global market expansion, Hansol is working to become a leading value creator.

HANSOL HOLDINGS

Hansol Holdings guides in which direction the group should go by adopting competitive business models and their continued scaling.

HANSOL PAPER

As the parent of the Hansol Group and South Korea's largest paper manufacturer, Hansol Paper offers a wide variety of paper products, contributing to the development of culture and industries.

HANSOL PAPERTECH

Hansol Papertech is a leading supplier of package material, including high-quality fluting paper and lining board, with increasing presence in both domestic and international markets.

HANSOL PNS

As Korea's first large-scale distributor of paper products that has played a leadership role in the market, Hansol PNS is also cementing its position as a business partner for IT services.

HANSOL HOMEDECO

Hansol HomeDeco is a highly regarded vendor of construction materials for interiors that offers products of world class quality and design to help create beautiful space.

HANSOL LOGISTICS

Hansol Logistics offers differentiated logistics services for customers based on business-specific services, highly organized systems and global network powered by local bases.

HANSOL TECHNICS

Hansol Technics offers high-quality materials for parts used in consumer electronics, wireless charging, photovoltaic, LED elements and electronic manufacturing service (EMS) based on its differentiated competitiveness.

HANSOL IONES

Hansol IONES provides one-stop services with the highest technology and quality competitiveness, ranging from designing to processing, measuring, cleaning, coating, and analyzing ultra-precision parts.

HANSOL INTICUBE

Hansol Inticube is a leader in CRM contact center and mobile solutions, offering high quality and highly efficient information technology and solutions.

HANSOL CHEMICAL

Hansol Chemical is an advanced, fine chemical company that offers a wide range of quality material for fine chemicals and electronics through differentiated technology and continuous innovation.

TAPEX

Tapex has a well-assorted product portfolio ranging from high-tech electronics materials to Uniwrap and functional tapes for industrial applications and is now expanding its frontiers to the global arena.



MAJOR SUBSIDIARIES

ł	IAH	NSOL	
1	HOL	DING	5

HANSOL PAPER

Engaged in manufacturing pulp, paper and paperboard

HANSOL PAPERTECH

Engaged in selling pulp, paper and paperboard

HANSOL PNS

Engaged in paper distribution and information system projects

HANSOL HOMEDECO

Engaged in manufacturing and selling interior building materials

HANSOL LOGISTICS

Global Integrated Logistics Services

HANSOL TECHNICS

Engaged in manufacturing electronic products

HANSOL INTICUBE

Engaged in information system projects

STICKUS CORPORATION

HANSOL IONES

Engaged in manufacturing

Engaged in manufacturing food for pets and animals

semiconductor equipment parts

HANSOL ECOPAKAGING

HANSOL COEVER

Engaged in manufacturing paper

Engaged in supplying and applying

AFFILIATES

· HANSOL CHEMICAL

Engaged in manufacturing chemicals and chemical products

TAPEX

Engaged in manufacturing tape and plastic products

Hansol HOLDINGS

Hansol Holdings

Business areas

Business counseling and consulting, Investment asset management, brand management, etc.

www.hansol.com

Hansol Holdings is a pure holding company founded with a view to establishing a transparent management with the maximization of shareholder value with its foremost priority. Hansol Holdings is doing its utmost to ensure smooth operation and competitiveness of its subsidiaries, through means such as building diversified business portfolios, efficiently allocating resources, and providing business consulting services, as well as raising the value of the Hansol brand. Going forward, Hansol Holdings will take the lead in forging the group's future by dedicating its resources and efforts on building business models with distinct competitive advantages and continually expanding them,





Hansol PAPER

Hansol Paper

Business areas

Printing paper, industrial paper, special paper, thermal paper, etc.

www.hansolpaper.co.kr

As South Korea's largest paper manufacturer, Hansol Paper has been contributing to the advancement of human culture and Korean industry since its inception in 1965 with the diverse range of paper it produces.

Hansol Paper, which constitutes the starting point and foundation for the Hansol Group, has grown into South Korea's only comprehensive paper manufacturer whose products include printing paper, industrial paper, specialty paper, and thermal paper; its four plants, located in Janghang, Daejeon, Cheonan, and Sintanjin respectively, are equipped with a specialized production system for each product type. Lately, Hansol Paper has been focusing on high-value-added, technology-intensive high-tech paper projects, and it is also making a bold leap forward towards being the world's No. 1 thermal paper manufacturer through large-scale facility investments. Hansol Paper is also focusing its efforts on expanding its global market share by establishing rapid delivery systems in the US and Europe.

Going forward, Hansol Paper will go beyond being the best in South Korea and do its utmost to cement its position as a leading global paper manufacturer by means such as elevating its global brand value, building a product portfolio that reflects customer needs and changes in the market environment, and expanding into high-margin growth businesses.



MAIN PLANTS IN SOUTH KOREA



Janghang Plant

Boasting large-scale automation facilities and a pleasant production environment, Hansol Paper's Janghang plant annually produces 760,000 tons of thermal paper, labeling paper, wood-free paper, and luxury printing paper. As a result of a significant facility investment made in 2013, the plant now has a flexible facility environment that makes it possible to cross-produce specialty paper such as thermal paper and labeling paper according to market circumstances.



Daejeon Plant

Hansol Paper's Daejeon plant is South Korea's largest white duplex board manufacturing plant boasting an annual production capacity of 660,000 tons. Equipped with a system for collecting excellent-quality Korean waste paper, the plant produces eco-friendly products using quality raw materials and cleaner equipment. The plant also boasts highly energy-efficient air-conditioning equipment, which underscores its continuous efforts to remain a genuinely eco-friendly plant.



Sintanjin Plant

In 2016, Hansol Paper's Sintanjin plant, which has an annual production capacity of 280,000 tons, adopted the latest model of hybrid former worth 25 billion KRW for its paper machines. Following that, the plant made a large-scale investment in its thermal paper production facilities and equipment in 2017, furthering its journey into becoming the world's leading thermal paper manufacturing plant.



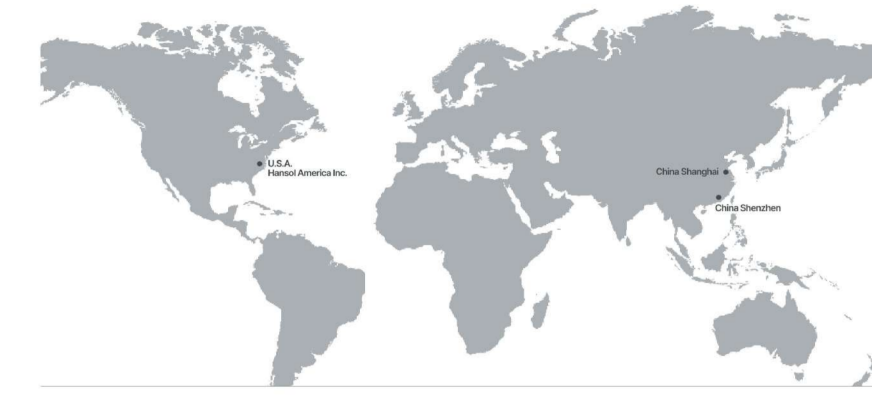
Cheonan Plant

Specializing in specialty paper, Hansol Paper's Cheonan plant produces approximately 110,000 tons of specialty paper each year, including fancy paper, functional paper, ink jet paper, thermal paper, and labeling paper. The plant develops high-value-added new specialty paper products and serves as a forward base for securing the group's new growth engines. The plant is also experienced in developing stylish customized products that invigorate the design and packaging sectors.



Central Research Center

Established in 1979 as the first papermaking research center in the Korean papermaking industry, Hansol Paper's central research center has been leading the advancement of domestic paper technology. Utilizing its advanced experimental facilities and excellent researchers, the center conducts in-depth research not only on papermaking technology but also on other related technologies such as printing and analysis. In addition, the center is contributing to enhancing Hansol Paper's technological competitiveness through the development of next-generation business projects and to establishing a base for sustainable management.



Overseas Sales Offices

Chinese Offices Shanghai and Shenzhen Offices

Hansol Paper operates sales offices in Shanghai and Shenzhen in China to better respond to the emerging Chinese market and to facilitate its eventual penetration into the market and strengthen its customer services in China. Hansol Paper's Chinese sales offices establish sales strategies optimized for the Chinese market based on the market information they collect, and they make constant efforts to strengthen the company's customer services in China.

Major Subsidiaries

Hansol America Inc. U.S.A.

Established in 1991 for Hansol Paper's penetration into the North American market, Hansol America Inc. sells printing paper, whiteboards, and thermal paper manufactured by Hansol Paper in the United States and Canada. Hansol America Inc. embodies customer value through the provision of customer technical services.

Hansol Ecopakaging

"Total Food Packaging Solution: a provider of eco-friendly materials and total healthcare solutions" With Korea's exclusive technology for manufacturing foam paper containers, Hansol is leading the eco-friendly food packaging market through consistent development of paper and eco-friendly materials.



Hansol PAPERTECH

Hansol Papertech

Business areas

Production of wrapping paper including corrugated cardboard.

www.hansolpapertech.co.kr

Producing as much as 270,000 tons of corrugated paper each year, Hansol Papertech has exhibited steady growth since its inception and is now rising to become South Korea's leading specialist manufacturer of packaging materials.

Going beyond the South Korean market, Hansol Papertech is now expanding its business into the Southeast Asian and Chinese markets, and it is also working tirelessly to generate more stable profits through preemptive sales mix operations. Going forward, Hansol Papertech will grow into a packaging material specialist company that realizes customer satisfaction based on its differentiated competitive advantages,

Surface paper 150g~180g

In addition to having excellent surface quality and surface printing workability, Hansol Papertech's surface paper is also remarkable in water resistance, impact strength, and load strength.

Scrap paper 140g~180g

Scrap paper is raw paper used for the innermost side of corrugated cardboard, and Hansol Papertech's scrap paper is made from 100% Korean-made recycled paper. It boasts excellent load strength and impact strength as well as a variety of colors that suit customer needs.

Medium paper 115g~120g

Forming the corrugated flutes between surface papers, medium paper enhances corrugated cardboard's shock absorption by increasing the compressive strength of corrugated cardboard. Hansol Papertech produces different types of medium paper: single wall (SW) and double wall (DW) types depending on the flute type, and medium paper for domestic use and medium paper for exports depending on demand.





Hansol PNS

Hansol PNS

Business areas
Paper distribution,
IT services, etc.

www.hansolpns.com

Established in 1993, Hansol PNS is South Korea's first large-sized paper distribution company. An unrivaled industry leader, Hansol PNS distributes various types of paper including printing paper, industrial paper and specialty paper through business diversification.

Hansol PNS has been ceaselessly strengthening its capabilities through

Hansol PNS has been ceaselessly strengthening its capabilities through constant innovation, and based on its accumulated know-how, it has established its own integrated logistics system whereby it provides personalized services to its customers. Hansol PNS is doing its utmost to create new customer value by providing more varied products to its customers and expanding its business areas through the Paju integrated center's packing processing business and other means.

In addition, Hansol PNS is also demonstrating its competence in IT services by successfully carrying out IT-related business activities including IT outsourcing and IT environment construction for the Hansol Group, optimal hardware procurement, application software development, and system maintenance, Hansol PNS will continue to increase customer value by providing each customer with IT services and solutions optimized for their business type and business environment based on IT Infrastructure Library (ITIL), an internationally accepted approach to IT service management,

Paju Integrated Center

Specialized printing — Hansol PNS has established system interconnectivity and optimal delivery systems between the Chungmuro, Seongbuk, and Paju logistics centers so that it can provide exemplary delivery service in any region and thereby realize customer value.

Packaging processing — Having adopted converting equipment, Hansol PNS can provide its customers with products of all specifications in a prompt and precise manner. In addition, as Hansol PNS has reduced costs and delivery time by directly machining raw paper, it can provide optimal logistics services.

Major Subsidiaries

Hansol BS —— Hansol's business areas include manufacturing, selling, and distributing cardboard boxes, along with customized packaging paper in different forms and sizes. Hansol also continues to develop eco-friendly products, including tapeless packaging paper.

Hansol Coever — As a manufacturing, energy, and IT specialized corporation, Hansol places the highest value on supporting its clients to achieve their corporate vision. Based on its knowhow of automobile-related industries, Hansol provides optimized solutions across diverse fields. In addition, through its Al platform, Hansol puts its concentrated drive on the fields of smart factories and energy.

Hyper France Heread Proceeding 1 Hornsol Fig. France and Approximate Fi





Hansol HOMEDECO

Hansol HomeDeco

Business areas

Overseas Plantation, lumber, furniture components Flooring materials, interior materials, woodpowder and new & renewable energy

www.hansolhomedeco.com

Head Office

27F, Specialty Construction Center, ShinDaeBang-dong, 15, Boramae-ro 5-qil, Dongjak-qu, Seoul

Iksan Plant

54, Seokam-ro 17-gil, Iksan-si, Jeollabuk-do

Yeongnam Office

101-4102, SK Hub Sky,1523, Jungang-daero, Dongnae-gu, Busan

Honam Office

54, Seokam-ro 17-gil, Iksan-si, Jeollabuk-do

Hansol New Zealand Ltd

Level 4, River Oaks Mew Building, 74 Grey Street, Gisborne, New Zealand

Vietnam HCMC office

4th Floor, 41 Nguyen Thi Minh Khai, Ben Nghe, Quan 1, HCMC, Vietnam

Vietnam Factory

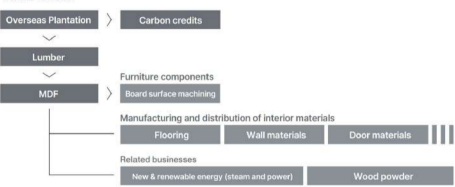
The fork of national road 14 & 14C, Thuan Hanh, ward, Daksong district, Dak Nong Province, Vietnam

with its world-class products and designs in various construction materials fields including flooring, doors, molding materials and wall materials. In addition, Hansol HomeDeco has established a value chain for its lumber business, whereby it has expanded its existing business areas (overseas plantation, lumber furniture components and interior material production

Total interior material specialist Hansol HomeDeco creates beautiful spaces

plantation, lumber furniture components and interior material production and distribution) to include related business areas such as wood powder and new & renewable energy, creating new synergy as a result. Such strengths of Hansol HomeDeco lead to results such as strengthened independence of green products and de-petroleum energy and efficient reduction of greenhouse gas, thereby propelling the company's procurement of new growth engines for the future. As such, Hansol HomeDeco is evolving into a leading interior material company that creates the best values.

Value Chain



Overseas plantation

Hansol HomeDeco contributes to the stable procurement of timber resources and to the prevention of global warming through its 10,000-hectare plantation in New Zealand, and it generates additional profits through its carbon credit lease business.

Furniture components

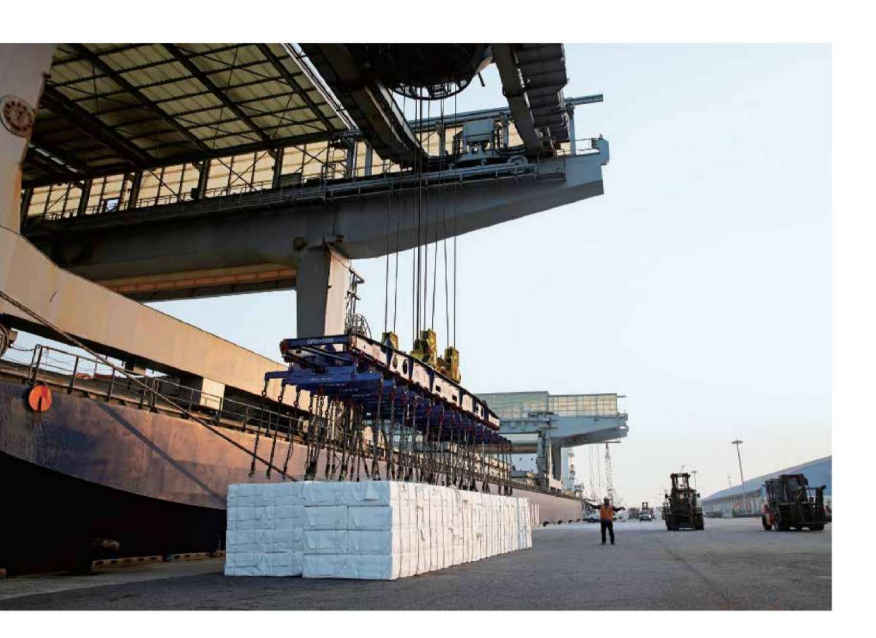
Hansol HomeDeco goes the extra mile to ensure that its products are of the highest quality by carrying out all production processes in one go, from MDF to surface machining (PET board and LPM) to furniture door production.

Interior materials

Hansol HomeDeco leads the interior materials industry with a variety of products, including flooring materials for SB flooring, HPL flooring and laminated flooring as well as moldings, wall materials and sheet materials.

Related businesses

Hansol HomeDeco creates synergies with its existing businesses by supplying new and renewable energy (steam and electric power) generated by recycling by-products and wood-based biomass fuel (bio-SRF) produced during wood processing.



Hansol LOGISTICS

Hansol Logistics

Business areas

Import-export integrated logistics business, domestic land transportation business, and 3PL business

www.hansollogistics.com



With its services specialized for each business area, Hansol Logistics provides differentiated logistics services to its customers. Hansol Logistics' export-import integrated logistics business provides functional-region-based interlinked logistics services utilizing its inland transportation infrastructure and provides customers with more competitive fares. In addition, equipped with abundant transportation resources, Hansol Logistics' domestic land transportation business enables its customers to reduce transportation. Furthermore, Hansol Logistics provides differentiated 3PL logistics services to its customers based on its industry-specific experts and operational know -how, and it also offers SCM optimization through constant operational improvement.

Import-export integrated logistics business

- Hansol Logistics provides functional-region-based interlinked integrated logistics services for import/export shipping companies (domestic inland transportation + maritime forwarding + overseas inland transportation).
- Hansol Logistics provides personalized products that suit customer needs (ferry transportation, border transportation, etc.).

Domestic land transportation business

 Hansol Logistics provides personalized trucking services based on its diverse operational experiences.

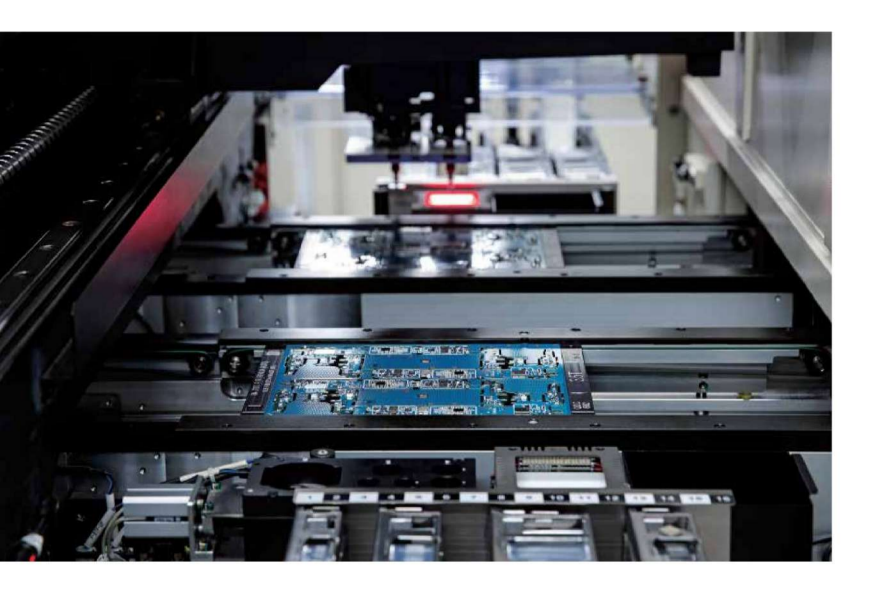
3PL business

• Hansol Logistics has experts and operating know-how in a variety of industries including clothing, distribution, and electrical and electronic equipment.



Hansol Logistics' International logistics network

Based on its systematic system and competitive domestic bases, Hansol Logistics has secured subsidiaries and partners in every corner of the world and has thereby established a solid global network.







Hansol TECHNICS

Hansol Technics

Business areas

Power modules for electrical and electronic products, wireless charging, solar modules and solar power generation, LED material processing, and mobile phone components and EMS

www.hansoltechnics.com

Head Office

5F, Unit B, Pine Avenue Bldg., 100 Eulji-ro, Jung-gu, Seoul

Jincheon Plant

55, Hansam-ro, Deoksan-eup, Jincheon-gun, Chungcheongbuk-do

Ochang Plant

140, Gwahaksaneop 1-ro, Cheongwon-gun, Chungcheongbuk-do

Suwon Plant

8F, Unit C, Digital Empire, 16, Deogyeong-daero 1556-beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do

Thai Subsidiary

168 Moo 1, Tambon Banbung, Chonburi Province 20170, Thailand

China Subsidiary

No.58 Zhongjie Road, Qiandeng Town, Kunshan City, Jiangsu Province, China

Hanoi Subsidiary

Yen Binh Industrial Park, Pho Yen Town, Thai Nguyen Province, Vietnam

Ho Chi Minh Subsidiary

Lot 406, Road No 13, Amata IZ, Long Binh Ward, Bien hoa City, Dong Nai Province, Vietnam Hansol Technics produces superior-quality component materials utilizing its distinguished competitive strengths in the fields of TV, household appliances, wireless charging, solar, LED materials, and mobile phone assembly business (EMS). Based on that, Hansol Technics continually strives to swiftly respond to and enter new component-related business areas with future growth potential and promising profitability. Going forward, Hansol Technics will make every effort to grow by focusing on the following three directions: an EMS specialist, a power energy specialist, and a precision parts processing specialist.

Electronic business

Hansol Technics offers products with excellent performance and stable quality in the field of low power products including TVs, household appliances, and wireless charging and in the field of mid power products including solar inverters and energy storage systems (ESS).

LED material business

Hansol Technics is evolving into the world's leading material company, integrating its *sapphire-related businesses from ingot growing to wafer processing, as well as expanding its business areas into the precision processing of related materials. *Sapphire is the raw material used to make light emitting diodes (LEDs), which are environment-friendly, high-efficiency, semi-permanent optical devices.

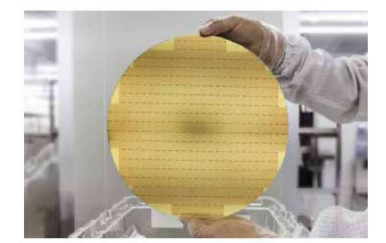
Solar business

In the field of solar power generation, Hansol Technics provides its customers with products of the highest quality through the manufacture of high-efficiency solar modules and peripherals, strict output management, and high sensitivity design.

Mobile phone assembly business (EMS)

Hansol Technics is concentrating its efforts on electronics manufacturing services (EMS) for mobile phones with its Vietnamese subsidiary at the forefront. Hansol Technics possesses a production capacity of over 4 million mobile phones per month and is evolving into a new powerhouse in the field of EMS through reliable quality control and achieving cost competitiveness by means of excellent manufacturing innovation.





Hansol IONES

Hansol IONES

Business areas

Semiconductor parts manufacturing, cleaning, and coating; display parts manufacturing

www.hansoliones.com

Head Office

2061, Anseong-daero, Gosam-myeon, Anseong-si, Gyeonggi-do

Baran Campus

71-29, Barangongdan-ro 4-gil, Hyangnam-eup, Hwaseong-si, Gyeonggi-do

Dongtan Technical Plant

7, Dongtansandan 7-gil, Hwaseong-si, Gyeonggi-do quality to global top-tier semiconductor equipment companies and integrated device manufacturers, Hansol IONES has been proving its distinguished competitiveness. Based on the new material development and nano coating and surface treatment technology, which constitute new growth engines, Hansol IONES will continue growing into a global

Supplying ultra-precision parts based on the highest technology and

Precision Processing

Based on over 30 years of technological know- how and excellent human resources spread across over 60 facilities for diverse processing, measuring, and analysis, Hansol IONES retains excellent capabilities for R&D-based mass production of core parts for IT fields, including semiconductors, displays, and aviation businesses.

corporation specialized in integrated parts.

Precision Cleaning

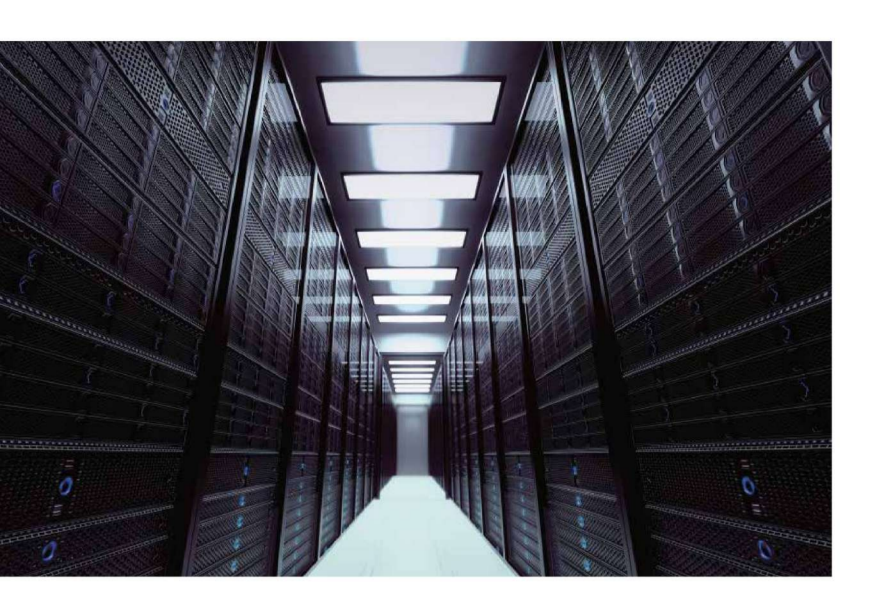
Ultra-precision cleaning technology is a method for disposal and recycling in diverse ways for pollutant sources produced during manufacturing processes for semiconductors and displays. With this technology, Hansol IONES achieves extended product lifecycles and recovery of products' special features. Through these efforts to elevate quality and technological development, Hansol IONES enables stabilization of FAB manufacturing processing, maximizing clients' process yields and the capacity utilization rate for equipment.

Special Coating

Ultra-precision coating technology provides coating of parts used for plasma chambers in all manufacturing processes, enabling enhanced stability of the particles and atmosphere, the extended lifecycle of parts, and increased yields and productivity. Major coating technologies of Hansol IONES include APS, SPS, DLC, and INC.

Displays

Hansol IONES' display business is based on its development and experiences with processing equipment for semiconductors, LCD, and OLED. Hansol IONES conducts research and development on Flexible OLED Laminators, Stockers, Cleaners, and AOI Systems to meet the demands for mass production of these products.



Hansol INTICUBE

Hansol Inticube

Business areas

System integration, solution construction (contact center solutions), and mobile solutions

www.hansolinticube.com

Hansol Inticube has been leading the CRM contact center and mobile solution industries with its extensive know-how and solid technology. Hansol Inticube is the only company in South Korea that is equipped with all necessary capabilities for the contact center solution industry, and it provides a range of contact center related services that span construction, maintenance, operation, and diagnostics, and consulting, from back-end solutions to front-end applications. Hansol Inticube strives to maintain its position as the industry's leading company in South Korea by acquiring differentiated core competencies through efforts such as the recent launch of a big data solution that analyzes information gathered through contact centers and provides insights.

In the mobile solutions sector, Hansol Inticube steadily supplies Korean mobile operators and prominent foreign companies with reliable mobile messaging solutions, software-based exchanger solutions, and solution development and environment construction services to resolve security vulnerabilities of SMS-based authentication.

Based on its stable and proven solutions, Hansol Inticube is growing into a strong partner to its customers, realizing customer satisfaction and customer value. Going forward, Hansol Inticube will focus more on technology development and evolve into an ICT fusion company that provides high-quality, high-efficiency IT technology and solutions.

Front-end/back-end

Front-end/back-end is a generic term that refers to the beginning/end of a process. A contact center front-end solution can be understood as a type of client that you can use and enter data into when looking at your device's screen, such as PC or mobile apps used by contact center agents and administrators. On the other hand, a contact center back-end solution can be understood as an invisible program that interacts with the front-end to receive, store, and process and provide technical functions.

Information and

communications technology (ICT)
ICT is a compound word of information technology (IT) and communications technology (CT). The term ICT can refer to everything from the hardware of information equipment to software technology necessary for operating such equipment and managing its data to all means of collecting, producing, preserving, transmitting, and utilizing data using such technology.

*ICT: Information & Communication Technology

Major Subsidiaries

Stickus Corporation — Stickus Corporation is a pet-food specialized manufacturer under the two brands of Dr. Mamma and Dr. Labo, with a focus on customized diet pet-food made up of nutrients specifically requested by pet owners. Stickus Corporation is expanding its business as a platform specialized in pet-care services, including supplementary food, skin care, and oral care for pets.



Hansol CHEMICAL

Hansol Chemical

Business areas

Papermaking chemicals, environmental chemicals, household chemicals and IT chemicals

www.hansolchemical.com

Founded in 1980, Hansol Chemical is a leading fine chemical company that produces superior chemical products through advanced technology and constant innovation, Equipped with a large-scale production facility in its Jeonju plant, Ulsan plant, and Xi'an plant (China), Hansol Chemical produces various products in the fine chemicals and electronic materials fields.

Hansol Chemical's hydrogen peroxide — its flagship product in the fine chemicals field — continues to pioneer new markets, expanding from the paper and fiber fields into the semiconductors, displays, IT and environmental fields, realizing constant growth. As for its latex, Hansol Chemical is expanding the product's reach from the papermaking field into the paints and civil engineering fields through the incorporation of new technologies, and it is also taking the lead in the fine chemicals market based on its portfolio of diverse products, including polymer coagulant, paper chemicals, sodium sulfite and benzoyl peroxide.

Fine chemicals

Hydrogen peroxide, latex, papermaking chemicals, polymer flocculant, sodium sulfosuccinate, and BPO

Electronic materials

Electronic materials and thin film materials





In the electronic materials field, Based on its differentiated synthetic technology, Hansol Chemical has secured a leading business foundation through a variety of businesses related to display materials, including quantum dots, UV resin, heat dissipation materials, and moisture-proof insulation materials, based on differentiated synthetic technologies. In addition, through its precursor businesses related to high-purity silicon and metal used for the chemical vapor deposition (CVD) and atomic layer deposition (ALD) of semiconductors, Hansol Chemical is securing future growth engines. To produce and supply high-quality products in a stable manner, Hansol Chemical has equipped itself with world-class management systems for quality, environment, and safety & health such as ISO9001, ISO14001, KOSHA2000 and IATF16949, and it is also making every effort to develop new products and technologies and discover new business opportunities based on its research center. With nearly 40 years of accumulated technology, mass production capacity, and differentiated customer service, Hansol Chemical pledges to cement itself as an excellent fine chemicals company that grows with customers.

Korean plants

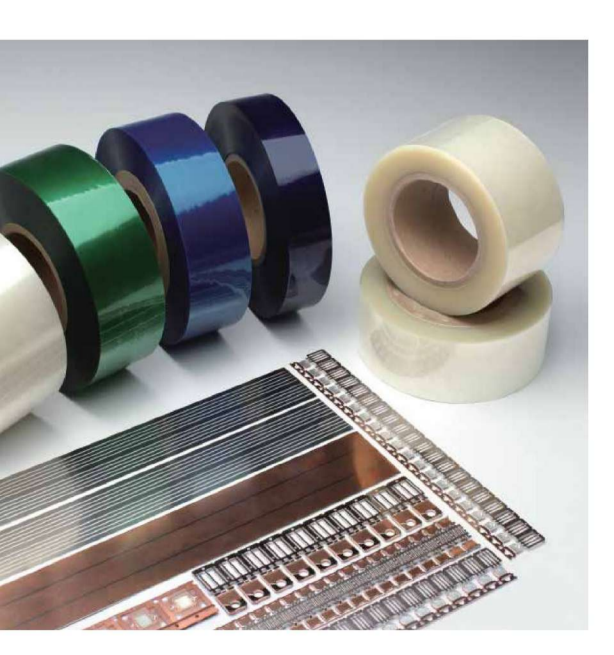
Jeonju plant — Since 1993, Hansol Chemical's Jeonju plant has been producing hydrogen peroxide, latex, polymer coagulant, papermaking chemicals, displays, and electronic materials for semiconductors. In the fine chemicals field, Hansol Chemical is contributing to customer satisfaction through process improvement and the development of personalized products. In the electronic materials field, Hansol Chemical is setting a new standard for IT chemicals that is above the others in quality through R&D and technological innovation.

Ulsan plant — Since 1980, Hansol Chemical's Ulsan plant has been producing hydrogen peroxide, sodium sulfite soda and BPO. As for hydrogen peroxide, Hansol Chemical is accumulating technologies suitable for markets as diverse as the pharmaceutical and semiconductor markets. In particular, Hansol Chemical is recognized as the industry's best with regard to high-purity technology for semiconductor processing. When it comes to soda sulfate and benzoyl peroxide, Hansol Chemical is considered an unrivaled manufacturer in South Korea and is strengthening its competitiveness through excellent quality control and efficient production.

Overseas subsidiaries

Hansol Electronic Materials (Xi'an) Co., Ltd
— Hansol Electronic Materials Co., Ltd. is a subsidiary of Hansol Chemical established in Xi'an in 2012 for penetration into the Chinese hydrogen peroxide market. The subsidiary produces and sells high-purity hydrogen peroxide products used for semiconductor cleaning and LCD etching. Going forward, Hansol Electronic Materials Co., Ltd. will continue to lead the Chinese hydrogen peroxide market through constant quality improvement and new customer acquisition and will serve as a critical bridgehead for Hansol Chemical's overseas expansion.





TAPEX

TAPEX

Business areas

Advanced electronic materials, Uniwraps, and industrial functional tape

www.tapex.co.kr

Yangam Plant (Head Office) 62-16. Chorok-ro 532beon-ro

62-16, Chorok-ro 532beon-gil, Yangam-myeon, Gyeonggi-do

Hwaseong Plant

39, Gojudongbang-gil, Paltanmyeon, Hwaseong-si, Gyeonggi-do

Uniwrap Plant

108, Mannyeon-ro, Hyangnameup, Hwaseong-si, Gyeonggi-do

Bupyeong Plant

26, Pyeongcheon-ro 199beon-gil, Bupyeong-gu, Incheon

Gwanggyo Office

519, Ace Gwanggyo Tower, 17, Daehak 4-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do

Shenzhen Subsidiary

A-103, XinLong Science Park, FengTang Road No.50, XinTian Community, FuYong, BaoAn District, ShenZhen City, GuangDong Province, China

Malaysia Subsidiary Tapex Electronic Solutions S/B

No.47&48, Jalan TJ 3/2, Senawang Link, Kawasan Industri Tuanku Jaafar 3, 70450 Sg. Gadut, Seremban,Negeri Sembilan Darul Khusus, Malaysia Tapex is a company that has built a wide-ranging portfolio of products, from high-tech electronic materials to Uniwrap and industrial functional tapes.

Among products, its electronic tape for small secondary batteries and Uniwrap for food wrapping and industrial tape possess the largest market share in South Korea and are recognized for their supreme quality both in domestic and international markets.

Tapex always considers customer service and quality its top priority and doing its utmost to realize Tapex's values by means such as optimizing its R&D for customer response and establishing production infrastructure and overseas subsidiaries. In addition, by focusing its efforts on electronic materials that are used for displays, secondary batteries, and semiconductors, Tapex is solidifying its growth base in the global market, going beyond the Korean market.

Electronic materials

OCA, barrier films for QD TVs, tape for fixating the backs of TSPs, tape for secondary batteries, tape for semiconductor packing processes, etc.

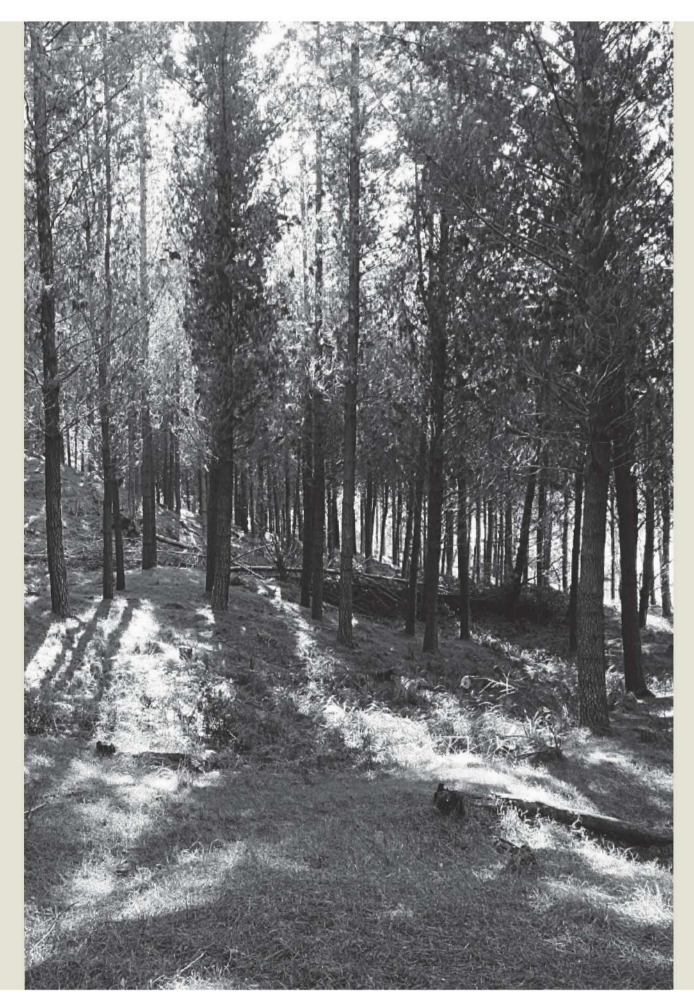
Consumer goods

Uniwrap for food packaging, industrial tape, functional tape, etc. (For reduced noise emission, for holding, for binding vegetables, etc.)

CORPORATE SOCIAL RESPONSIBILITY

Hansol Group's unique, long-held philosophy: Aggressive eco-friendly management

Hansol Group's environmentally centric philosophy and practice, which we have long held since our foundation, has been a forwardthinking approach to maximize our value as a company and a symbol of pride. Going beyond merely practicing environmental protection, Hansol Group is striving to achieve harmony between humanity and nature through green management and environmental projects in accordance with global trends,



Hansol Group conducts a wide range of eco-friendly projects based on systemic plans

Having planted its corporate roots in the papermaking field, Hansol Group has systemically designed and carried out master plans for green management since its inception, Hansol Group has been continuing its extraordinary journey for a long time through various eco-friendly efforts such as proclaiming the "Environmental Charter" in 1993 — Hansol is the industry's first corporation to have done so — and maximizing the recycling of its resources through waste paper recycling and wastewater treatment. Having begun its environmental efforts with pollutant emission reduction and energy saving and expanded into developing eco-friendly products, Hansol Group is now pursuing eco-friendly projects in line with global trends, focusing on greenhouse gas reduction and creating new and renewable energy such as low-carbon heat sources. Hansol Group has established different ways of green management for its subsidiaries in order to suit their respective visions and is actively pursuing green management: Hansol Paper and Hansol HomeDeco's afforestation, Hansol Technics' foray into the new and renewable energy

Helping to realize the future with a tree

Afforestation contributes to the improvement of the climatic environment, helps protect biodiversity, and provides various socio-economic values to humanity. Based on its philosophy on nature and the environment, Hansol Paper has been continually conducting afforestation since 1996 and has so far planted as many as 45 million trees in South Korea alone, Hansol HomeDeco has contributed to the afforestation of Overseas Plantation of 10,000 hectares of Radiata pine trees in New Zealand, expanding the long-cultivated value of Hansol Group's green management to international markets,

CORPORATE SOCIAL RESPONSIBILITY

Hansol Group's new shared value: Communication between culture and art

Hansol Group is diligently fulfilling its corporate social responsibility through arts and culture. Hansol Group will continue to make active efforts so that diverse cultures can expand their boundaries and gain more depth and that everyone can lead their desired cultural life.



Archway of Museum San's water garden

Contributing to the development of culture is Hansol's long-held principle

After deciding to engage itself in the arts and culture field as part of its social contribution efforts, Hansol founded the Hansol Cultural Foundation in 1995 and has since been actively pursuing cultural projects. As well as conducting society-linked contribution activities to ensure high-quality cultural life for all individuals, Hansol Group is also conveying the joy of art to every corner of society through cultivating talent by constantly supporting talented artists as well as supporting various cultural and artistic events via special exhibitions and cultural exchanges held in Korea and overseas. In addition, having signed a business agreement with the Ministry of Culture, Sports and Tourism of South Korea to promote the government campaign "Culture Day," Hansol Group is also leading the way in stimulating cultural consumption at the national

Hansol Group conveys life-enriching art via a space that communicates with nature

In 2013, the Hansol Cultural Foundation launched Museum SAN with a view to expanding the social contribution of upscale arts and culture. Designed by world-renowned architect Tadao Ando, Museum SAN introduces high-quality works that represent Korea's modern and contemporary art and demonstrate the value of Korean paper. In addition, by running Asia's largest James Turrell exhibition, the museum also reveals the essence of (mysterious) installation art. A nature-filled space where visitors can enjoy culture and relaxation, Museum SAN promises to become a more meaningful place by communicating inspirations for new creations to visitors.

CORPORATE SOCIAL RESPONSIBILITY

Hansol's shared responsibilities and practices The green driving force for life-enriching sharing

At the center of Hansol's mission and constant practices for neighbors and society is Hansol's employees who have long been working hard together to embody the company's sharing philosophy. Going forward, we will continue to enhance our ideology and value for social contribution at the company level and strive to achieve constant growth together not only with society but also with the world.

Overseas sharing activities

A school built in an impoverished area in Africa as part of 1% sharing activities (God is Our Light Primary School)



Domestic sharing activities

Playgrounds desired by the children in the areas where they will be built

Hansol is creating a healthy society extending its warm helping hand towards the world

Hansol contributes to creating a bright, healthy society through its active engagement in various social contribution activities. A good example of Hansol's 1% sharing activities is its social contribution campaign where 1% of the sales of its eco-friendly recycled paper and 1% of its employees' wages, coupled with an additional donation by the company, are donated for social activities in all corners of society. The funds raised together by Hansol and its employees are mainly used for building playgrounds and schools in farming and fishing villages in South Korea as well as for children in Africa, In addition to this company-wide program, Hansol's employees also voluntarily participate in charitable activities, which are playing a significant role in achieving co-existence with local communities and various social organizations through forging close relationships with them, Going forward, Hansol, a company that has been tirelessly fulfilling its responsibilities as a member of society since its inception, will make even more efforts to be a responsible member of society and grow into a company beloved by more people.

HANSOL NETWORK

HANSOL HOLDINGS

Head Office

25F, Unit B, Pine Avenue Bldg.,100, Eulji-ro (Euljiro 2-ga), Jung-gu, Seoul T. 02-3287-6875

HANSOL PAPER

Head Office

23-24F, Unit B, Pine Avenue Bldg.,100, Eulji-ro (Euljiro 2-ga), Jung-gu, Seoul T. 02-3287-7114 F. 02-6031-0908

Janghang Plant

149, Jangsan-ro, Janghang-eup, Seocheon-gun, Chungcheongnam-do T. 041-955-1111 F. 041-956-6488

Daejeon Plant

50, Sinilseo-ro 68beon-gil, Daedeok-gu, Daejeon T. 042-939-1114 F. 042-939-1112

Cheonan Plant

4186, Sejong-ro, Gwangdeokmyeon, Dongnam-gu, Cheonan-si, Chungcheongnam-do T. 041-559-6114 F. 041-559-6177

Sintanjin Plant

60, Sinilseo-ro 126beon-gil, Daedeok-gu, Daejeon T. 042-939-2000

R&D Center

50, Sinilseo-ro, 68beon-gil, Daedeok-gu, Daejeon T. 042-939-1605 F. 042-939-1614

Environmental Business

3rd, UbiQuoss Bldg., 68, Pangyo-ro 255beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do T. 031-788-5555 F. 031-778-5522

HANSOL ECOPAKAGING

Head Office

25, Cheongyong 3-gil, Hoengseong-eup, Hoengseong-gun, Gangwon-do T. 033-344-7877 F. 033-344-2263

HANSOL PAPERTECH

Head Office

80, Daechi 7-gil, Daejeon-myeon, Damyang-gun, Jeollanam-do T. 061-380-0380 F. 061-380-0398

HANSOL PNS

Head Office (Paper Distribution)

5F, Ilheung Bidg., 213, T Bidg. 213, Toegye-ro, Jung-gu, Seoul T. 02-772-5100 F. 02-2205-0505

Head office (IT Service)

14F, Nuritkum Square Business Tower, 396, World Cup buk-ro, Mapo-gu, Seoul T. 02-6005-5700 F. 02-6005-5701

Paju Integration Center

108, Jikji-gil, Paju-si, Gyeonggi-do T. 031-948-9852 F. 031-948-9854

HANSOL COEVER

Head Office

C-901/C-703, 901Woolim Lion's Valley 1, 168, Gasan digital 1-ro, Geumcheon-gu, Seoul T. 02-859-7788 F. 02-2026-2760

HANSOL HOMEDECO

Head Office

27F, Specialty Construction Center, ShinDaeBang-dong, 15, Boramae-ro 5-gil, Dongjak-gu, Seoul T. 080-777-2299 F. 02-3284-3839

Iksan Plant

54, Seokam-ro 17-gil, Iksan-si, Jeollabuk-do T. 063-830-7201 F. 063-835-2279

Yeongnam Office

101-4102, SK Hub Sky,1523, Jungang-daero, Dongnae-gu, Busan T. 051-559-5260 F. 051-553-3591

Honam Office

54, Seokam-ro 17-gil, Iksan-si, Jeollabuk-do T. 063-830-7113 F. 063-830-7239

HANSOL LOGISTICS

Head Office

22F, Unit B, Pine Avenue, 100, Eulji-ro, Jung-gu, Seoul T. 02-3287-7400 F. 02-6031-0999

Gunsan Branch

194, Seohae-ro, Gunsan-si, Jeollabuk-do

Janghang Center

149, Jangsan-ro, Janghang-eup, Seocheon-gun, Chungcheongnam-do

Cheonan Center

4186, Sejong-ro, Gwangdeok-myeon, Dongnam-gu, Cheonan-si, Chungcheongnam-do

Daejeon Center

50, Sinilseo-ro 68beon-gil, Daedeok-gu, Daejeon

Sintanjin Center

60, Sinilseo-ro 126beon-gil, Daedeok-gu, Daejeon

Busan Port Center

6, Hwajeonsandan 4-ro 30beon-gil, Gangseo-gu, Busan

Sintanjin CY Center

24-3, 150, Beotkkot-gil, Daedeok-gu, Daejeon

Busan Center

9F, CJ Logistics Building, 119, Daegyo-ro, Jung-gu, Busan

Gunsan CY Center

313, Oehangan-gil, Gunsan-si, Jeollabuk-do

HANSOL LOGISYOU

Head Office

3F, Munjeong Plaza, 80, Jungdae-ro, Songpa-gu, Seoul T. 02-6426-4306 F. 02-6426-4326

Icheon Center

15-1, Haewol-ri, Majang-myeon, Icheon-si, Gyeonggi-do

Opo Center

34-16, Jangji 9-gil, Gwangju-si, Gyeonggi-do

Suwon Center

55, Omokcheon-ro 132beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do

Bucheon Center

804, Ojeong-dong, Ojeong-gu, Bucheon-si, Gyeonggi-do

Gangwon Depot

36-30, Songhakjeong-ro, Bukbang-myeon, Hongcheon-gun, Gangwon-do

Gwangju Depot

94, Cheomdanventure-ro, Buk-gu, Gwangju

Busan Depot

Unit 2, 51, Singman-ro 85beon-gil, Gangseo-gu, Busan

Daegu Depot

12, Seongseogongdannam-ro 40-gil, Dalseo-gu, Daegu

Daejeon Depot

210-1, Gajwa-ri, Nam-myeon, Cheongwon-gun, Chungcheongbuk-do

Bucheon Center

804, Ojeong-dong, Ojeong-gu, Bucheon-si, Gveongai-do

Seobinggo Depot

182, Seobinggo-ro, Yongsan-gu, Seoul

Paju Center

73, Heyri-ro 133beon-gil, Tanhyeon-myeon, Paju-si, Gyeonggi-do

Busan Center

15-13, Sinhang 5-ro, Jinhae-gu, Changwon-si, Gyeongsangnam-do

Incheon Center

150, Naehang-ro, Jung-gu, Incheon

HANSOL TECHNICS

Head Office

5F, Unit B, Pine Avenue Bldg., 100 Eulji-ro, Jung-gu, Seoul T. 02-3287-7903 F. 02-3287-0940

Jincheon Plant

55, Hansam-ro, Deoksan-eup, Jincheon-gun, Chungcheongbuk-do T. 043-530-8000 F. 043-530-8282

Ochang Plant

140, Gwahaksaneop 1-ro, Cheongwon-gun, Chungcheongbuk-do T. 043-219-3000 F. 043-219-3077

Suwon Plant

8F, Unit C, Digital Empire, 16, Deogyeong-daero 1556beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do T. 031-8061-2683

HANSOL IONES

Head Office

2061, Anseong-daero, Gosam-myeon, Anseong-si, Gyeonggi-do T. 031-238-7785~6 F. 031-239-2577

Baran Campus

71-29, Barangongdan-ro 4-gil, Hyangnam-eup, Hwaseong-si, Gyeonggi-do T. 031-378-7791~2 F. 031-378-7793

Dongtan Technical Plant

7, Dongtansandan 7-gil, Hwaseong-si, Gyeonggi-do T. 031-238-7785

HANSOL ORIONTECH

Head Office

147, Apogongdan-gil, Apo-eup, Gimcheon-si, Gyeongsangbuk-do T. 054 - 430 - 8902~3 F. 054 - 430 - 8904

Ulsan Plant

27, Sinduwang-ro, Nam-gu, Ulsan T. 052 – 912 – 8902 F. 052 – 912 - 8904

HANSOL INTICUBE

Head Office

13F, Nuritkum Square Business Tower, 396, World Cup buk-ro, Mapo-gu, Seoul T. 02-6005-3000 F. 02-6005-3636

STICKUS CORPORATION

Head Office

16, Baesan-ro 8beon-gil, Gijang-eup, Gijang-gun, Busan T. 051-784-7571

HANSOL FOUNDATION OF CULTURE

Head Office

5F, Unit B, Pine Avenue Bldg., 100 Eulji-ro, Jung-gu, Seoul T. 02-3287-6375

Museum San

260, Oak Valley 2-gil, Jijeong-myeon, Wonju-si, Gangwon-do T, 033-730-9000

HANSOL CHEMICAL

Head Office

7-8F, K Tower, 513, Teheran-ro (158-23, Samseong-dong) , Gangnam-gu, Seoul T. 02-2152-2399 F. 02-2152-2391~2

Jeoniu Plant

873, Gwahak-ro, Bongdong-eup, Wanju-gun, Jeollabuk-do T. 063-260-8114 F. 063-261-7237

Ulsan Plant

116, Napdo-ro, Nam-gu, Ulsan-si T. 052-259-8000 F. 052-267-2644

Research Center

873, Gwahak-ro, Bongdong-eup, Wanju-gun, Jeollabuk-do T. 063-260-8114 F. 063-261-7237

TAPEX

Yangam Plant (Head Office)

62-16, Chorok-ro 532beon-gil, Yangam-myeon, Gyeonggi-do T. 031-8047-4100 F. 031-8047-4292

Hwaseong Plant

39, Gojudongbang-gil, Paltan-myeon, Hwaseong-si, Gyeonggi-do T. 031-353-8930 F. 031-352-7463

Uniwrap Plant

108, Mannyeon-ro, Hyangnam-eup, Hwaseong-si, Gyeonggi-do T. 031-352-8056 F. 031-352-8057

Bupyeong Plant

26, Pyeongcheon-ro 199beon-gil, Bupyeong-gu, Incheon T. 032-524-3901 F. 032-502-4340

Gwanggyo Office

519, Ace Gwanggyo Tower, 17, Daehak 4-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do T. 031-213-8100 F: 031-899-8660

HANSOL GLOBAL NETWORK

HANSOL PAPER

Shanghai Office (China)

Rm. 3209, Maxdo Centre, No.8 Xingyi Road, Hongqiao Development Zone, Shanghal, China T. 86-21-5208-2008

Shenzhen Office (China)

Unit 1008, Chuang Jian Building, No.6023, Shennan Road, Futian District, Shenzhen, China

T. 86-755-8831-3458

New York Subsidiary (US)

Hansol America, Inc. 400 Kelby Street 6th Floor Fort Lee, NJ 07024, U.S.A. T. 1-201-346-3655

LA Office (US)

Hansol America, Inc. 17785 Center Court Dr. Suite 305 Cerritos, CA 90703, U.S.A. T. 1-562-809-1288

Europe Subsidiary (Netherlands)

Unit 24, Transpolis C, Polarisavenue 1-101, 2132 JH Hoofddorp, Netherlands T. 31-(0)23-7602-160 F. 31-(0)23-7602-179

HANSOL HOMEDECO

Hansol New Zealand Ltd

Level 4, River Oaks Mew Building, 74 Grey Street, Gisborne, New Zealand T. 64-6-863-0226 F. 64-6-863-0224

Vietnam HCMC office

4th Floor, 41 Nguyen Thi Minh Khai, Ben Nghe, Quan 1, HCMC, Vietnam T. 84-28-3620-5213

Vietnam Factory

The fork of national road 14 & 14C, Thuan Hanh, ward, Daksong district, Dak Nong Province, Vietnam T. 84-261-246-688

HANSOL LOGISTICS

US Subsidiary

6131 Orangethorpe Ave. Suite 265 Buena Park CA (90620)

USJV

9287 Airway Rd, San Diego, CA, USA (92154)

Shanghai Subsidiary (China)

Rm. 2410, New Town Center No. 83, Lou Shan Gaun Rd., Shanghai, China (200-336)

Tianjin Subsidiary (China)

Room E.F. 20th floor, No.256 Jie Fang Nan Road, Hexi District, Tianjin, China (300042)

Hong Kong Subsidiary (China)

Flat E, 8/F., Reason Group Tower, 403-413 Castle Peak Road, Kwai Chung, N.T., Hong Kong

Indian Subsidiary

1st Floor, MM Towers, Plot No. 8 & 9, Udyog Vihar Phase IV, Gurgaon, India 122002

Malaysian Subsidiary

Suite 9.01, Level 9, Menara Trend, No.68 Jalan Batai Laut 4, Taman Intan, 41300 Klang, Selangor

Vietnamese Subsidiary

Rm 1309, 13th Floor, Charm Vit Tower, 117 Tran Duy Hung, Cau Giay District, Hanoi, Vietnam (100000)

Hungary Subsidiary

Budapest, Károly krt. 11 1/A, 1075 Hungary

HANSOL TECHNICS

Thai Subsidiary

168 Moo 1, Tambon Banbung, Chonburi Province 20170, Thailand T. 6638-444-101~4

China Subsidiary

No.58 Zhongjie Road, Qiandeng Town, Kunshan City, Jiangsu Province, China T. 070-7430-0571

Hanoi Subsidiary

Yen Binh Industrial Park, Pho Yen Town, Thai Nguyen Province, Vietnam T. 84-280-366-4021

Ho Chi Min Subsidiary

Lot 406, Road No 13, Amata IZ, Long Binh Ward, Bien hoa City, Dong Nai Province, Vietnam T. 070-7425-8211

HANSOL CHEMICAL

Hansol Electronic Materials Co., Ltd

No.850, Baosan Road, Hi-tech Comprehensive Bonded Zone, Xi'an City, Shaanxi Province, China T. 86-29-6820-0880

TAPEX

Shenzhen Subsidiary

A-103, XinLong Science Park, FengTang Road No.50, XinTian Community, FuYong, BaoAn District, ShenZhen City, GuangDong Province, China T. 86-186-7667-2031

Malaysia Subsidiary Tapex Electronic Solutions S/B

No.47848, Jalan TJ 3/2, Senawang Link, Kawasan Industri Tuanku Jaafar 3, 70450 Sg. Gadut, Seremban, Negeri Sembilan Darul Khusus, Malaysia T. 60-6675-2204