



The Infinite Potential of Materials

Our belief that the progress of materials technology is to raise the values of our life

Technology for better life, This is what Huvis strives for

Huvis opens up the infinite potential of materials

The advancement in materials technologies will make the world a better place for all of us, Huvis will work harder to develop materials technologies to enrich our tomorrow.

The Infinite potential of Materials
Technology for **better performance**
Technology for **better safety**
Technology for **better life**



Company Overview

Advanced Materials Technology, Belief that will enhance the quality of life



Kim Sukhyun
CEO

In 2000, SK Chemicals and Samyang Corporation created Huvis, the top fiber company in Korea, by combining their most advanced technology, know-how, and the world's best production capacity.

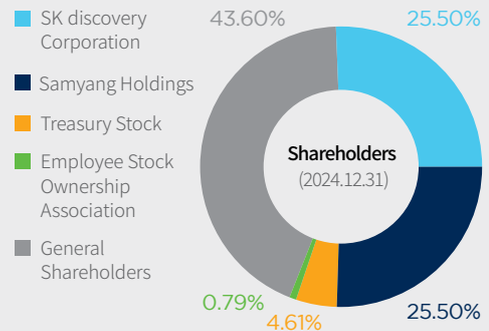
Huvis, the leading chemical fiber producer in Korea, operates manufacturing plants in Jeonju, China, America, and R&D Center in Daejeon. The company produces 600,000 tons of fiber materials per year including polyester fibers, polyester resin, super fibers and industrial materials.

Huvis is striving to develop high-value materials with the belief that advanced materials and technology will create a better future and make all your dreams come true.

- | | | | |
|----------------|---|----------------|---|
| 2024 03 | CEO, Huvis (Present) | 2010 03 | Finance Team |
| 2021 01 | Head, HR Development | 2004 01 | Sacheon Huvis Chemical Fiber Co., Ltd. (Financial Director) |
| 2019 01 | Head, Strategy and concurrently serving as the Executive Office of Operational Innovation | 2000 01 | Huvis Strategic Planning Office |
| 2016 01 | Team Leader, Marketing Planning | 1994 01 | Joined SK Chemicals (formerly Sunkyong Synthetics) |
| 2014 01 | Team Leader, HR | | |



Date of Establishment	November 1, 2000
No. of Employees	704 (As of 2024)
Sales	US\$689M (As of 2024, USD)
Business Area	Polyester (Staple Fiber, Filament Yarn, Resin), Super Fiber (Aramid, PPS), Industrial Materials, Materials for household items
Facilities	Head Office (Seoul), Jeonju Plant, Daejeon R&D Center, Daegu Office
Subsidiary Company	Huvis Sichuan, Huvis Global
Homepage	www.huvis.com





Huvis making a better tomorrow by **developing materials for humans**

The progress in the materials industry enriches our life. Huvis will strive to develop materials technology for a brighter future.



Safety

We fulfill our responsibility to create a workplace that is safe and free from risks and accidents

- Respect for everyone
- Compliance with regulations
- Prevention



Trust

We gain the trust from our customers and society through mutual respect and ethical management

- Mutual Respect
- Ethics
- Responsibility

Core Value



Challenge

In order to achieve Vision, we challenge ourselves with optimism and a progressive attitude

- Positive Thinking
- Enterprising Behavior
- Initiating Change



Excellence

We increase our competitiveness and results by combining interest, passion and wisdom

- Enthusiasm
- Power of Execution
- Value Creation

Company History

2000 - 2005

Building a foundation for growth
Integration and a new start

2000

07 Agreement made SK Chemicals -Samyang Corporation to established a joint venture

11 Established Huvis Corporation (CEO : Cho Minho)

2002

12 Established Huvis Sichuan (China)

2004

04 Established Hangzhou Huvis Synthetics Inc.

12 World-Class Product 'Stretch yarn'

2001

11 World-Class Product 'LMF'

2003

06 Dupont strategic alliance

2005

01 Established Daejeon R&D center

2006 - 2011

Improving competitiveness through R&D
Expansion of differentiated products and launch of Super Fiber

2006

08 Moon Sunghwan became CEO

2009

06 The 16th Samwoodang Award 'CEO Moon Sunghwan' (Huvis in the Export class)

2007

05 Received the Environment Minister's Award 'Huvis Jeonju plant'

12 Jeonju City Industrial Peace Award 'Huvis Jeonju plant'

2011

03 Yoo Baekeun became CEO

12 World-Class Product 'Conju'

2012- 2016

Listing on the securities market
Business diversification of business and new market entry

2012

02 Listed on Korea Stock Exchange (KOSPI)

03 Acquired AEO Certification (A Grade)

07 'Zentra' NEP certification

12 World-Class Product 'National Merit Enterprise'

2013

12 World-Class Product 'PPS Fiber'



World Class Product



LMF
Low-melting-point adhesive fiber



SSY
Latent and potential crimped stretch yarn



Conjugate
Filler hollow fiber



ZetaOne
PPS Fiber



Purever
Sanitizers Fiber



Lomela
Low-melting-point bonding yarn



Minimax
Short Cut Fiber



Dope dyed LM
Black Binder Staple Fiber

2017 - 2020

Seeking glocalization
To enhance global competitiveness

- 2014
 - 11 Acquired HuvisWater
 - 12 World-Class Product 'Purever'
- 2016
 - 11 Acquired Industrial Materials division of Samyang corporation

- 2018
 - 04 Establishment of Huvis Global Corporation
 - 05 'ECOPET', received an award at the WPO World Star Awards
 - 06 Established Huvis Inorama Advanced Materials (US)
 - 08 Established Nantong Yongsheng Huvis Advanced Synthetics Inc (China)
 - 12 'LMF' received Korea Patent Technology Award
- 2020
 - 03 'ECOPET' received Jang Young-shil Awards
 - 04 Integration of Jeonju-Ulsan Plants

2021 -

2050 Carbon Neutrality Master Plan
The inaugural year of ESG management

- 2022
 - 11 Received the Gold Tower Order of Industrial Service Merit in the 36th Textile Day 'CEO Shin Youdong'
- 2024
 - 03 Kim Sukhyun became CEO
 - 11 World-Class Product 'Dope dyed LM'

- 2015
 - 01 Acquired Sound Absorbing Insulation Materials Division of SK Chemicals

- 2017
 - 03 Shin Youdong became CEO
 - 04 'ECOPET', received the prime minister's award in 11th GOV Award for Future Packaging New Technology
 - 12 'ECOPET', received an award at the APE Asia Star Awards

- 2019
 - 11 Established Chongqing Huvis Eco Pack Materials Co.,Ltd (China)
 - 12 'LMF', NET(New Excellent Technology) Certification

- 2021
 - 11 World-Class Product 'Lomela'

- 2023
 - 11 World-Class Product 'MINIMAX'



KOREA
WORLD CLASS
차세대세계일류상품
Next World Class
Product



MetaOne
Meta-Aramid



DURARON
High-performance PE fiber



EBBR
Geogrids for civil engineering



TRIGRID
Eco-friendly hollow fiber



Polarfil
High-luster long fiber



Ecoever
Eco-friendly recycled yarn



ecoen
Biodegradable PET fiber

Business Area

Domestic No. 1 in SF market share
 Global No. 1 in LMF market share
 Global No. 1 in Conju market share

Polyester Staple Fiber
 500,000 tons / year ·
 Shortly cut cotton type ·
 For Car, Industrial, Sanitizers ·



Global No.1 in PPS Fiber market share
 The first provider of Meta
 Aramid in Korea

Super Fiber
 Meta Aramid, PPS Fiber, HPPE Fiber ·
 For Fire protective gear, Bag filter, ·
 Protective clothing
 ※HPPE Fiber :
 High Performance Polyethylene Fiber



PET Resin
 PET resin (Grain type) ·
 For Fiber, PET bottle, Film ·



Busi Ar

Product

○ Polyester Staple Fiber

Leading fiber of Huvis that occupies the biggest market share in the world

-  **Low Melting Fiber**
Adhesive materials used across industries
-  **P-Pol**
Adhesive alternatives to PP for automotive applications
-  **Conjugate**
No.1 fiber for stuffing
-  **Purever**
No.1 fiber for sanitizers
-  **MINIMAX**
Short cut fiber with excellent dispersibility

○ Super Fiber

High-performance fiber that can withstand high temperatures and is far stronger than regular fiber

-  **MetaOne**
Korea's first meta-aramid
-  **ZetaOne**
Global No.1 in PPS Fiber market share
-  **DURARON**
High performance polyethylene fiber for cut resistant glove

○ Environment Friendly Materials

Biodegradable fiber or recycled yarn made from used PET products

-  **Ecoever**
Yarn made from recycled PET bottles
-  **ECOEN**
Biodegradable PET fiber
-  **Ecoever LM**
Eco-friendly recycled bonding fibers



Polyester Filament Yarn

- Thread type
- For Apparel, Interior, Industrial

Domestic No. 1 in differentiated fiber market share



Industrial Materials

- Production of various industrial materials
- High tenacity yarn, Spunbond, Geogrid
- Non-woven fabric for Automobile
- Non-Woven fabric for Constriction

Domestic No. 1 in high tenacity yarn market share



Materials for Household Items

- Produce Materials for household items, harmless to humans
- Eco-friendly food container materials
- High functional non-woven fabrics for cosmetics

○ Polyester Filament Yarn

Fiber with functions differentiated with the unique core technology of Huvis

CEY

CEY

A conjugate yarn combining stretch and emotion

SPN

SPN

Low denier split type microfiber

Lomela

Lomela

Low temperature thermal bonding material

DURARON^{Cool}

Duraron cool

High Performance Cool Touch yarn

○ Industrial Materials

Industrial materials are used in a variety of key industries

TRIRON

TRIRON

Filament fibers for industrial materials 'High tenacity yarn'

TRIBON

TRIBON

PP filament non-woven fabrics

GREENNOVA

GREENNOVA

An eco-friendly sound absorbing material

GREENVIVA

GREENVIVA

An eco-friendly sound absorbing insulation material

TRIGRID

TRIGRID

Geogrid, reinforcing material for civil engineering

○ Materials for Household Items

Materials for household items, harmless to humans

ECOPET

ECOPET

Eco-friendly food packaging material

Feeliv

Feeliv

High functional non-women fabrics for cosmetics

Company Facilities

OFFICES

Seoul Head Office

The Pinnacle Gangnam 12F, 343,
Hakdong-ro, Gangnam-gu, Seoul (06060)

TEL 82. 2. 2189. 4567 FAX 82. 2. 2189. 4569

Daegu Office

10F, 488, Gukchabosang-ro, Jung-gu, Daegu
(41931)

TEL 82. 53. 252. 8881 FAX 82. 53. 252. 6311

PLANTS

Jeonju Plant 1

Size 283,425m²
Major Product SF, FY, Resin, Aramid, PPS
CAPA 300,000 tons/year

787, Girin-daero, Deokjin-gu, Jeonju-si, Jeollabuk-do
(54881)

TEL 82. 63. 210. 2114 FAX 82. 63. 210. 2233



Jeonju Plant 2

Size 142,690m²
Major Product SF, FY, Resin, Industrial materials
CAPA 140,000 tons/year

145, Palbok-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do
(54886)

TEL 82. 63. 210. 2114 FAX 82. 63. 210. 2233



R&D CENTER

Daejeon R&D Center

Size 17,530m²
No. of Researchers 39

90, Shinilseo-ro, Daedeok-gu, Daejeon (34326)

TEL 82. 42. 930. 4567 FAX 82. 42. 930. 4509



Safety

We suggest ways to keep our family safe and protect our environment.

Health

We help people leave a healthier life with excellent products.



Environment

We aim to preserve nature for the next-generation.

Subsidiary Company



Value beyond fiber,

Sichuan Huvis enhances the quality of life through researches on human-friendly material technology

Sichuan Huvis, located in Zigong City, Sichuan Province, China.

It produces the largest amount of conjugate fiber in the world, and produces differentiated products like LMF and microfiber. While concentrating on the domestic Chinese market (about 80%), it is actively trying to make inroads into the markets of more than 40 countries including the US, Turkey and Southeast Asia. Thanks to its commitment to ongoing R&D, the company advanced into the applied fields of chemical fibers, such as sanitary materials and non-woven fibers for automobiles, architectural and agricultural materials.

Since 2015, the company has been focusing on expanding the sales of differentiated high-profit products in China, including Hygiene bico.

CEO Kim Junggi

2021 01	CEO, Sichuan Huvis (Present)	2004 11	Worked at Sichuan Huvis
2019 01	Shanghai Office Manager, Sichuan Huvis	2002 09	Worked in the Chinese headquarters
2013 01	Guangzhou Office Manager, Sichuan Huvis	2000 11	Worked in the Strategic Planning Office of Huvis
2011 01	SCM Team Leader	1994 04	Joined SK Chemicals

Huvis SICHUAN

Date of Establishment	December 30, 2002
No. employees	295 (As of 2024)
Sales	U\$154M (As of 2024, USD)
Business Area	Polyester Staple Fiber
Facilities	Head Office (Zigong City, Sichuan), Shanghai Office, Guangzhou Office
Shareholder Status	Huvis Co., Ltd (100%)
Homepage	www.huvis.com.cn

A leader of the Chinese staple fiber industry and an **eco-friendly enterprise**



Sichuan Head Office / Plant

Xinmin Guard, DaAn District, Zigong City, Sichuan, China (643010)
TEL 86. 813. 530. 8201
Size 163,700m²
CAPA 160,000 tons/year (Polyester Staple Fiber)

Shanghai Office

Rm.2003, Sheng gao International Tower, No.137 Xian Xia Road, Shanghai, China (200051)
TEL 86. 21. 5206. 4588 (EXT: 801)

Guangzhou Office

Rm.1810, Tower South, Jinbin Dragon Fly Building, No.49 Huaxia Road, Zhujiang New Town, Tianhe, Guangzhou, China (510623)
TEL 86. 20. 3887. 2510 (EXT: 801)

History

2002 12	Established Sichuan Huvis Chemical Fiber Co., Ltd.	2018 01	Selected as one of the 10 best-performing companies in the manufacturing industry in 2017 (Zigong City)
2004 09	Completed the construction of the plant and started operating the production line	07	Remodeled the production line (Conjugate fiber/LM production line)
2005 06	Remodeled the production line (Conjugate fiber/cotton spinning production line)	2019 01	Proclamation of the Safe Principle
2006 05	Acquired the ISO14001 environmental management system certification of China's Quality Certification Center (CQC)	02	Selected as 2018 water saving company (Sichuan Province)
2008 04	Selected as a major business of the national new material complex in Zigong City, Sichuan Province	2021 03	Selected as one of the 10 best-performing companies in the manufacturing industry in 2020 (Zigong City)
2010 01	Began to produce LM	2022 05	Selected as one of the 10 best-performing companies in the manufacturing industry in 2021 (Zigong City)
2015 11	Designated as an environment-friendly enterprise in Zigong City, Sichuan Province	2023 05	Selected as one of the 10 best-performing companies in the manufacturing industry in 2022 (Zigong City)
2016 03	Selected as one of the top 10 best-performing companies in Zigong City, Sichuan Province in 2015	2024 05	Selected as one of the 10 best-performing companies in the manufacturing industry in 2023 (Zigong City)

Subsidiary Company



Huvis's global investment platform, seeks for international business opportunities and makes overseas investment

Huvis Global is a wholly-owned subsidiary of Huvis. It was established for the purpose of Huvis's foreign business portfolio development through overseas investment—joint venture formation, equity investment, and M&A—as well as foreign subsidiary management.

Huvis Global seeks for international business opportunities and makes overseas investment for 'Globalization' strategy in major markets including the United States, China, and Europe, in order to enhance and create synergy with technical/business capability of Huvis's polyester business. In addition, Huvis Global serves as an investment platform for Huvis to generate investment opportunities for new businesses to develop future growth engines.

CEO Shin Hyunsu

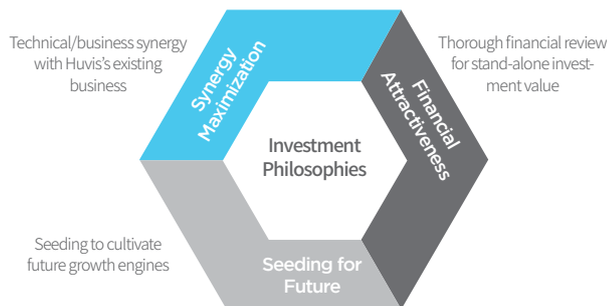
2020 01	SVP, Strategic Planning Department (Present)	2011 06	A.T. Kearney, Partner
2018 04	CEO, Huvis Global (Present)	2007 08	McKinsey & Company, Consultant
2015 01	VP, Future Strategic Department (Present)	2001 05	Accenture, Consultant
2014 01	VP, Business Development Team Manager	1997 02	Locus Corporation

Huvis GLOBAL

Date of Establishment	April 30, 2018
Business Area	Overseas investment and M&A, foreign subsidiary management
Facilities	The Pinnacle Gangnam 12F 343, Hakdong-ro, Gangnam-gu, Seoul
Homepage	www.huvisglobal.com

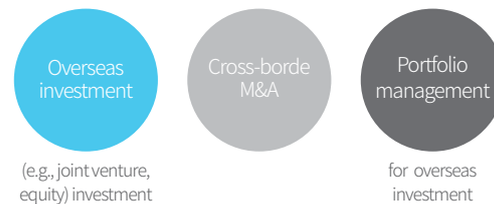
Pursue 'synergy-driven and future-oriented' investment opportunities

Investment Philosophy



Business Strategy

Huvis Global is planning to implement various investment strategies including joint venture formation with leading global companies, equity investment, and M&A, in order to enhance Huvis's technical/business capacity in its core foreign markets including the United States, China, and Europe.



Business Portfolio

Huvis Indorama Advanced Materials, LLC

Facilities	City of Spartanburg, South Carolina, USA
Date of Establishment	June 18, 2018
Business Area	Manufacture of Low Melting Fiber in the U.S. and sales in NAFTA
Capacity	60,000 tons / year
Shareholder	- Huvis Global 50%
Status	- Indorama Ventures Holdings LP 50% (U.S. subsidiary of Indorama Ventures, PCL)

Soliyarn Inc.

Business Area	Smart Textile (Heating, Sensing, Energy Harvesting & Storage, Eco-Friendly Water Repellent)
Equity Investment	25%

Mcell Corp.

Business Area	Smart Textile (Heating & Healthcare Sensor)
Equity Investment	20%

