

# IL KWANG VINA CO., LTD.



# TABLE OF CONTENTS

## 1. COMPANY STATUS

- 1.1. About Us
- 1.2. Company History
- 1.3. Organization and Mainpower
- 1.4. Executives and Shareholders

## 3. BUSINESS PERFORMANCE

- 3.1. Main Buyers.
- 3.2 Certified

## 2. DYEING PROCESS

- 2.1. Products and Technologies
- 2.2. Total Production Capacity
- 2.3. Machine Status

## 4. CONTACT US



# 1. COMPANY STATUS

1.1 About Us

1.2 Company History

1.3 Organization and Manpower

1.4 Executives and Shareholders



# 1-1 About Us

|                               |   |
|-------------------------------|---|
| <b>COMPANY NAME</b>           | <b>IL KWANG VINA CO., LTD.</b>  |
| <b>GENERAL DIRECTOR</b>       | JUNG PILHO , HONG SUNG JOON   |
| <b>INVESTMENT LICENSE NO.</b> | 472023001208  |
| <b>INVESTMENT AMOUNT</b>      | USD 4,000,000   |
| <b>LICENSED PRODUCT</b>       | Fabric Dyeing   |
| <b>NUMBER OF EMPLOYEE</b>     | 150   |
| <b>FACTORY / SITE</b>         | 10,000 m <sup>2</sup> / 15,000 m <sup>2</sup>   |
| <b>PRODUCTION CAPACITY</b>    | 24,000,000 YD/Year  |
| <b>LOCATION</b>               | Nhon Trach 1 Industrial Park, Nhon Trach Commune, Dong Nai Province, Vietnam<br>(Around 30km from HoChiMinh city) |

## 1-2 Company History

2010

Investment increased from USD 2.3 million to USD 4 millions

2014

Converted from Single-member LLC to LLC with Two or Mor Members

Present

Provide diverse garment products in line with Vietnam's long-term growth trend.

2000

**IL KWANG VINA CO., LTD**  
Registered and established.  
Single-member LLC with 100% foreign invested capital.

2011

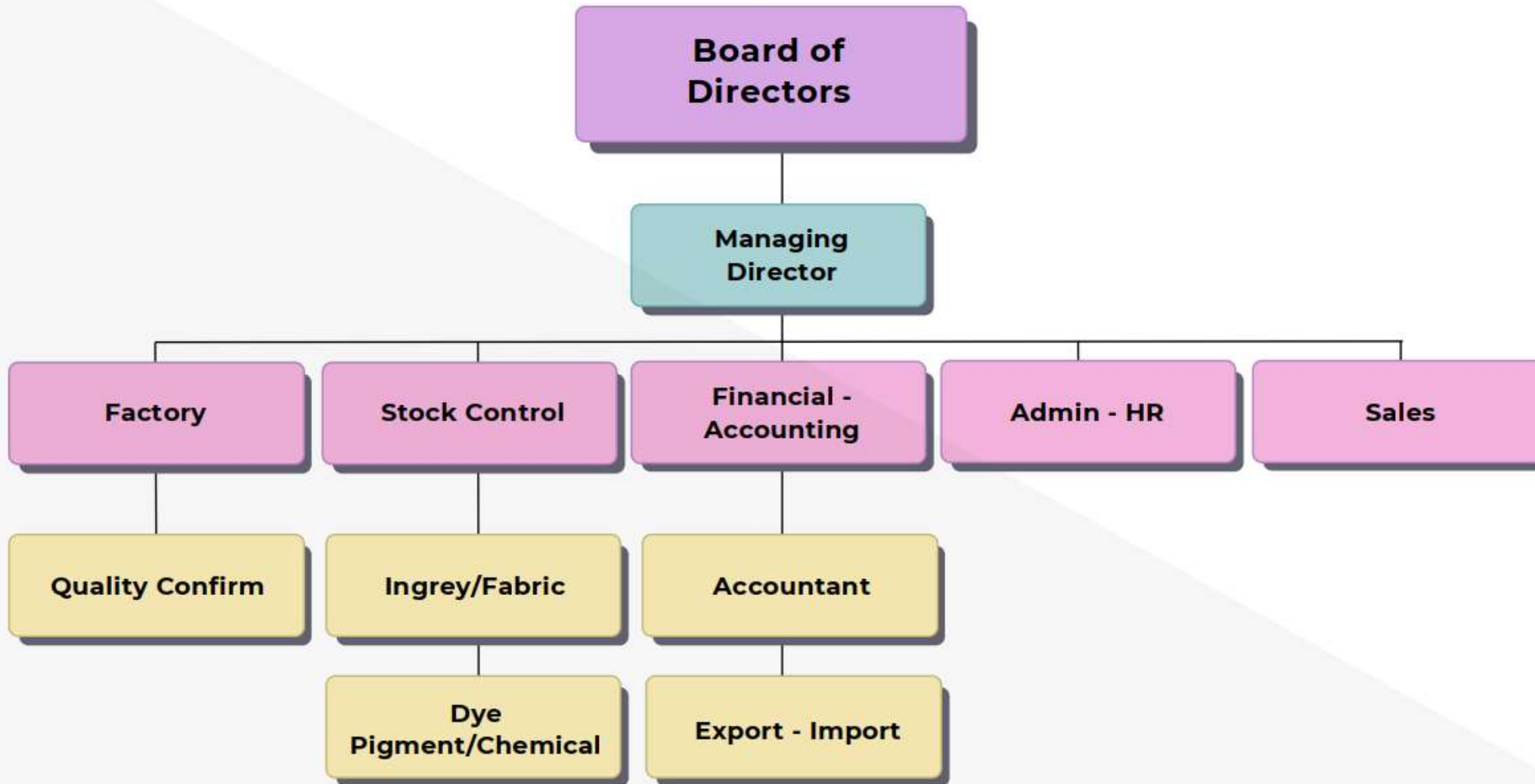
Bussiness moved from Korea to Viet nam . Specialize in high-quality dyed fabrics meeting international and domestic standards.

2016

Continuous dyeing process installed .

# 1-3 Organization and Mainpower

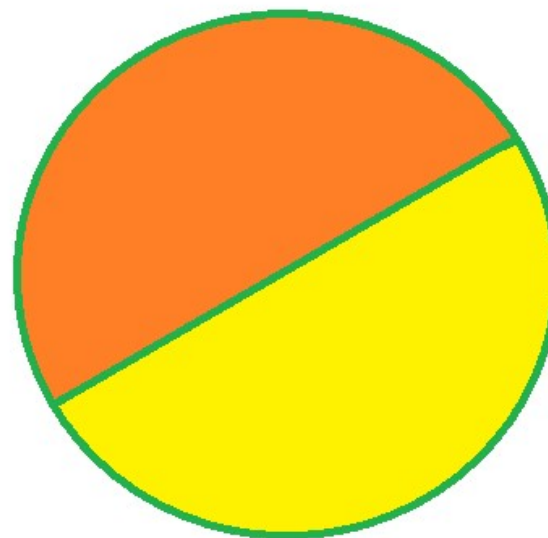
## 1.3 ORGANIZATION AND MANPOWER



## 1-4 Executives and Shareholders

### 1.4 EXECUTIVES AND SHAREHOLDERS

**Board of Directors**  
**MR: JUNG PILHO**  
**MR:HONG SUNG JOON**



| NO | SHAREHOLDERS         | CAPITAL |
|----|----------------------|---------|
| 1  | JUNG PIL HO (Mr.)    | 50%     |
| 2  | HONG SUNG JOON (Mr.) | 50%     |

# DYEING PROCESS

## 02

2.1 Products and Technologies

2.2 Production Capacity

2.3 Machine Status



## 2-1 Products and Technologies

### Items

#### SOLID DYED FABRIC

- COTTON SOLID FABRIC
- CVC SOLID FABRIC
- 100% POLY
- T/C SOLID FABRIC
- T/R SOLID FABRIC
- SPAN FABRIC
- PIGEMENT DYEING FABRIC
- RAYON & CRINKLE

### Finishing

#### SPECIAL FINISH

- WRINKLE FREE
- SOIL RELEASE
- SOIL REPELLENT
- WATER REPELLENT
- ANTI BACTERIA
- FLAME RETARDANT FINISH

## 2-2 Total Production Capacity

COTTON/  
COTTON POLY BLEND  
FABRIC

MONTHLY : 2,500,000 YDS  
YEARLY: 30,000,000 YDS

COTTON SPAN

MONTHLY : 500,000 YDS  
YEARLY: 6,000,000 YDS

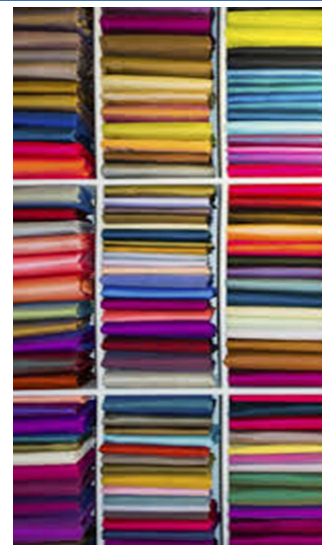
CAPACITY

WRINKLE FREE ITEM

MONTHLY : 500,000 YDS  
YEARLY: 6,000,000 YDS

# 0.2 DYEING PROCESS

GDEICE



CHECKING GREICE

PREPARE



WASHING

DYEING

DRY

IN LINE QC

STENTER

INSPECTION

FINISHED

## 2-3 Machine Status

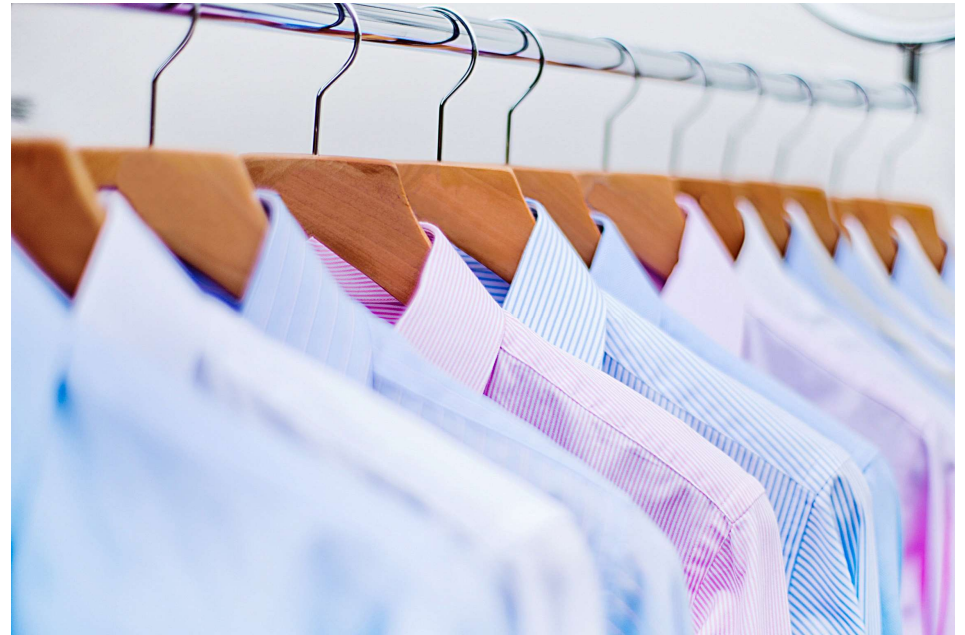
| NO | TYPE OF MACHINE      | QUANTITY |
|----|----------------------|----------|
| 1  | GAS SINGEING         | 2        |
| 2  | PEACH                | 1        |
| 3  | WASHING LINE         | 1        |
| 4  | SILKET RINSING       | 1        |
| 5  | C.P.B. MANGLE        | 2        |
| 6  | PAD STEAMER          | 1        |
| 7  | PAD DRY              | 1        |
| 8  | E-CONTROL DYEING     | 02       |
| 9  | JIGGER               | 11       |
| 10 | RAPID                | 11       |
| 11 | MONFORT E-CONTROL    | 1        |
| 12 | AIR FLOW             | 3        |
| 13 | SET TENTER           | 2        |
| 14 | SANFORIZER           | 2        |
| 15 | CALENDER             | 2        |
| 16 | INSPECTION MANCHINES | 6        |

03

# Business Performance

3.1 Main Buyers

3.2 Certified



## PET ENVIRONMENTPROTECTION RECYCLED FABRIC PROJECT

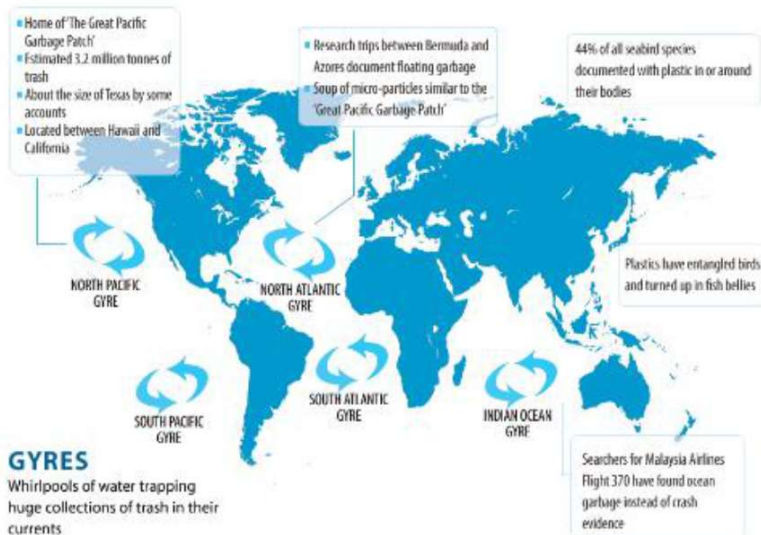


Today, environmental protection has become an important project. The mineral water bottles left over from our drinking cause serious pollution to the environment and the sea. The most common plastic waste is polyethylene terephthalate, or PET: the primary material used for almost all water bottles around the world. Billions of PET bottles are discarded each year-as a species, it is the biggest waste problem we face.

# SUSTAINABILITY



In the northern pacific alone, nearly 20,000 tons of marine waste float in the surface, forming the Pacific Ocean Marine Garbage Belt, which covers an area as large as six Great Britain's and is only part of the ocean's surface.



# REPREVE®

① **recycled bottles**  
are collected and chopped

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

②  
chopped bottles are  
ground, melted, and  
reformulated into Repreve  
**chip**

③  
chips are then melted  
and extruded into  
Repreve recycled  
**fiber**



④  
**fabric**  
is made from the fiber,  
eco-friendly products  
are created

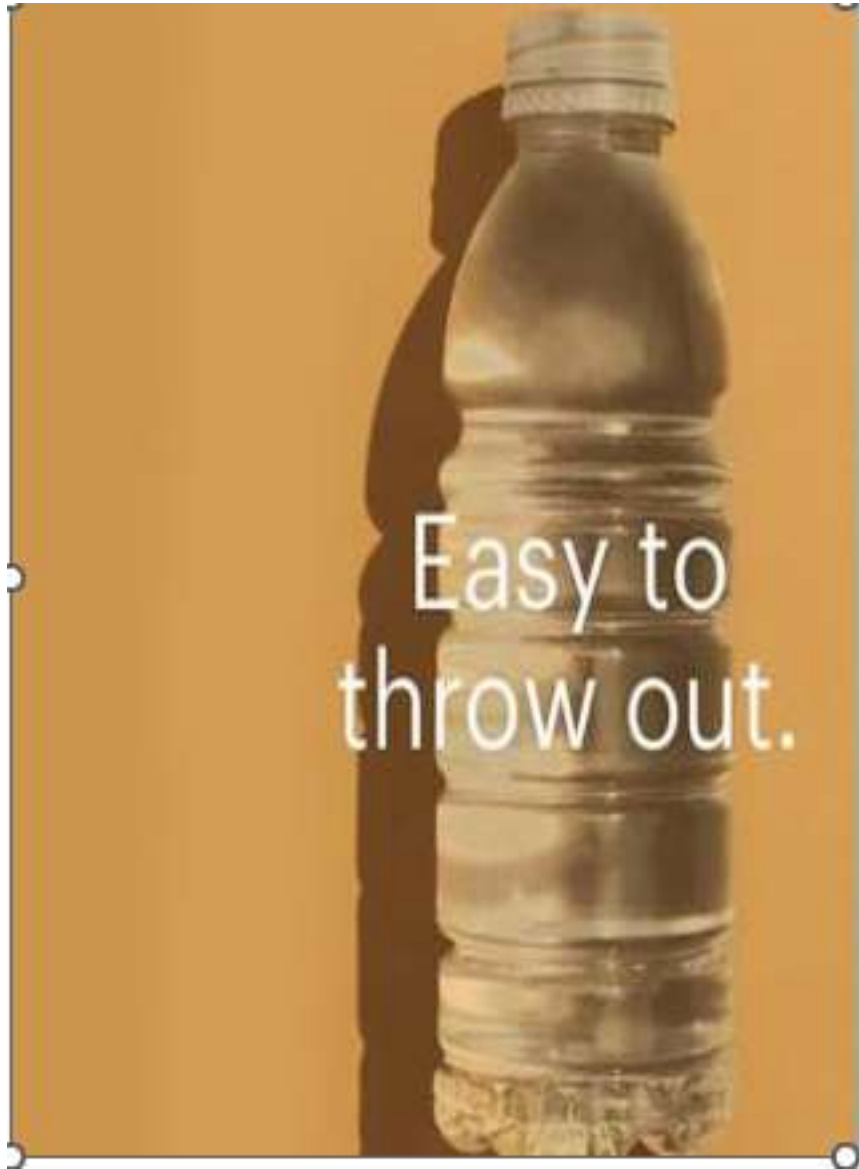
## WHAT IS RECYCLED POLYESTER FABRIC?



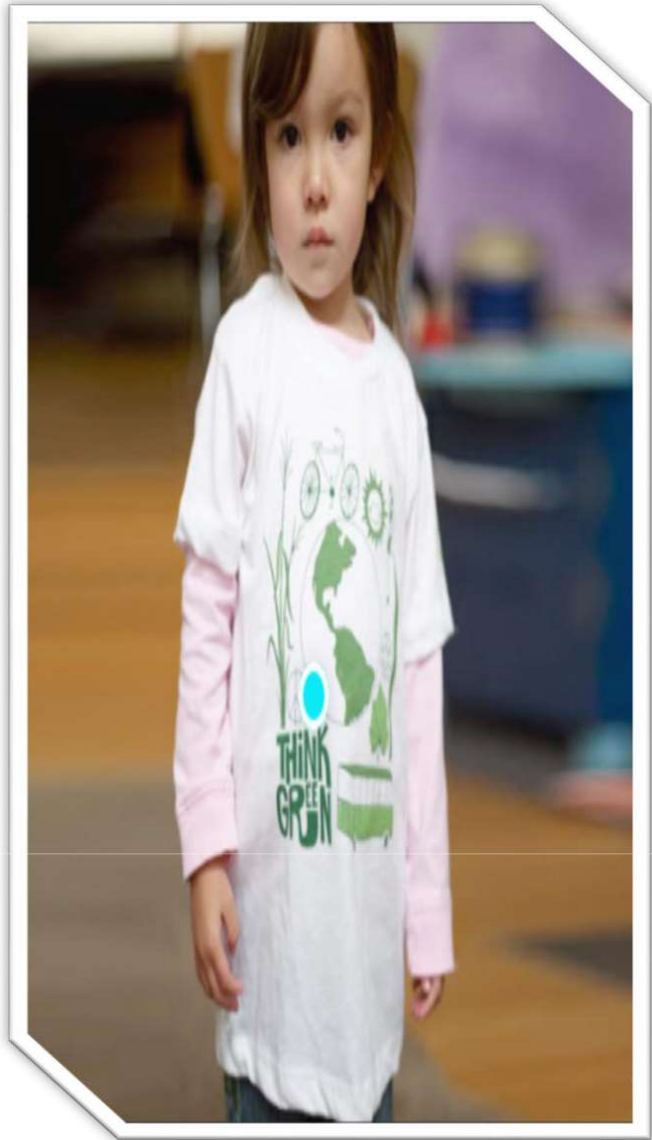
Recycled Polyester fabric is a new type of environmentally – friendly recycled fabric. Its yarn is made from discarded mineral water bottles and Coke bottles. It is also known as PET fabric. This product is widely used in clothes, shoes, bags, decoration for cars and many more.

In terms of feel , breathability and appearance, these fabrics rival the most premium of their nature counterparts. They're also more durable and their manufacture and application far less harmful to the environment,

# SUBTAINTABLE



# SUSTAINABILITY

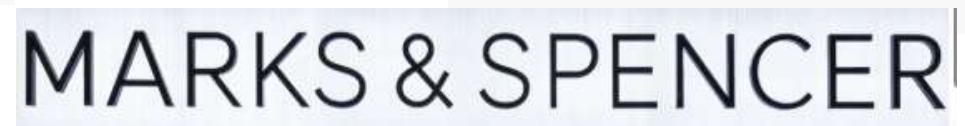


Three bottles can be made into a drawstring bag, 12 bottles can be made into a T-Shirt, and 24 bottles can be made into environmentally friendly PET backpacks.

## 3-2 Main Buyers



CONVERSE®



# 04 CONTACT US



# ABOUT US



ILKwang Vina is a large-scale fabric processing and export family private company that integrates woven fabrics. We own 3 woven companies in Korea, China and Vietnam. We have two offices in Seoul and Tianjin and a factory in Ho Chi Minh City Vietnam. Our turnover for fabrics per year is 100,000,000. Total Meters Produced per year nearly \$45,000,000m.

Sale Contact: Mr. Tony Hong

Address: Nhon Trach Industrial Zone 1, Nhon Trach Commune, Dong Nai VN

Email: [ilkwangvina@gmail.com](mailto:ilkwangvina@gmail.com)/  
[hsungjoon@gmail.com](mailto:hsungjoon@gmail.com), [ilkwangsales02@gmail.com](mailto:ilkwangsales02@gmail.com)

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04

CONTACT US



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**CÔNG TY TNHH IL KWANG VINA**  
**IL KWANG VINA CO., LTD**