



SIVICO Joint Stock Company



Easypack®

**HIGH-GRADE PLASTIC
PACKAGING**

www.sivico.com.vn



SIVICO Joint Stock Company

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OPEN LETTER

Dear customers!

SIVICO Joint Stock Company was incorporated in 2002 in Vinh Niem Industrial Park, Le Chan, Hai Phong, with a scale of 5,000 m2.

- In 2015, a new factory was established in Trang Due Industrial Park, An Duong, Hai Phong, with a scale of 7,000 m2.

- In 2020, another new factory was established in Nam Dinh Vu Industrial Park - Hai An - Hai Phong, with a scale of 21,000 m2.

Our multi-layer thin film packaging products have served across many industries such as food, pharmaceutical, chemical, cosmetic, etc....

Ever since our establishment, the company has always maintained the motto "Dedication to quality is our goal". With this in mind, we always strive for the highest quality product with a reasonable price. To keep up with international standards, the company has applied the quality management system in accordance with ISO 9001:2000 since its inception. In 2004, the company was assessed and certified by BVQI, now known as BUREAU VERITAS - for management system, and re-certified to ISO 9001:2008 dated June 2nd, 2010 and ISO 9001:2015 in December, 2016. In November 2009, the company successfully applied Total Quality Management (TQM) System, and BRC code 10008686 certified by the Bureau Veritas

With day-and night efforts to provide excellent products and perfect services to all customers, SIVICO has constantly acquired, improved and applied the most cutting-edge scientific advances in research and development. The company has invested in three brand new packaging production lines to increase the factory capacity to 5 million m2/month, in order to be more satisfied with the quality and progress of product delivery. Lead by a team of well-trained and skilled technicians and workers along with the most advanced equipment in Vietnam, SIVICO provide high-grade plastic packaging for various industries: Food (including frozen food), Pharmaceuticals, Agro-pharmaceutical, Cosmetics and many others.

Customer service and after-sales service are the key concerns of SIVICO with customer happiness and product quality being of paramount importance to us, hence, we invest in quality testing equipment, along with automatic control systems and many other equipment in the laboratory to provide customers with products of the highest quality.

Together with the Design Department, we help customers turn their ideas into eye-catching designs, making their products stand out on the shelves.

In case the customers are in need of a brand-new packaging or wish to find a more streamlined structure for existing products, the Research & Development Department, with constantly updated knowledge of new technologies, will offer them reasonable structures at affordable prices.

**FOR AND ON BEHALF OF COMPANY
LEADERSHIP
GENERAL DIRECTOR**

Mr. Hoa Quang Thiep

QUALITY MAKES DIFFERENCE





ABOUT US

- ▶ Transaction name **SIVICO JOINT STOCK COMPANY.**
- ▶ Headquarter Lot CN2-03 Nam Dinh Vu Industrial Park, Dong Hai 2 Ward, Hai An District, Hai Phong City, Vietnam
- ▶ Tel 0225.3742.778 Fax: 0225.3742.779
- ▶ Email sivicohp@gmail.com
- ▶ Website sivico.com.vn
- ▶ Date of incorporation March 28th, 2002

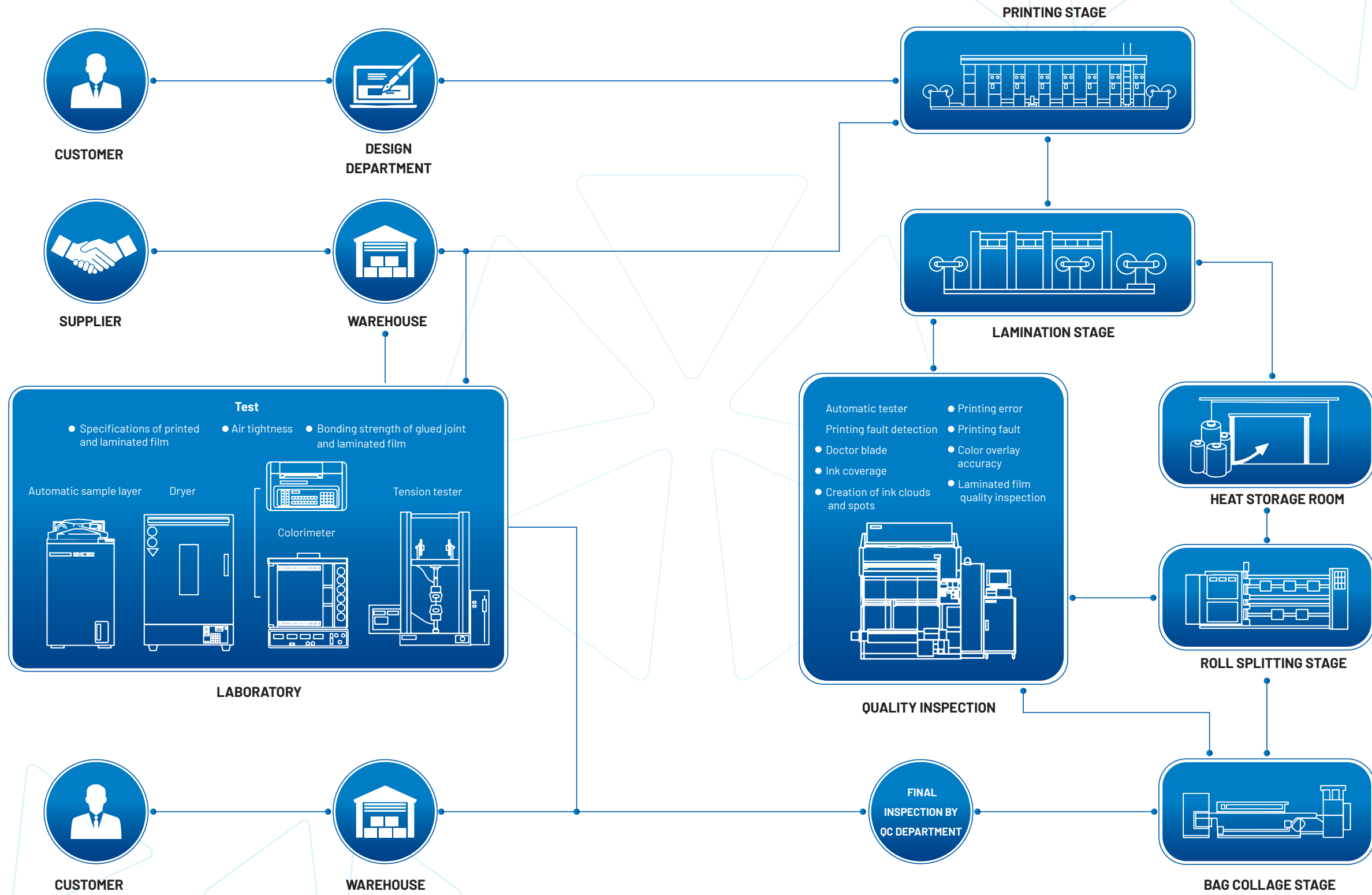
BUSINESS LINES

- ▶ Main product Production of high-grade plastic packaging under Easypack trademark
- ▶ Design Samples of product packing bag and film
- ▶ Printer 9-color gravure, high speed, duplex printing
- ▶ Laminator Dry laminator, solvent-free laminator
- ▶ Roll splitter High speed
- ▶ Collage machine Automatic control
- ▶ Laboratory Quality control and product testing equipment

▶ GOALS OF SIVICO

In order to provide more products with its customers in its scope of activities, SIVICO strives to achieve new solutions by excellent business practices. We wish SIVICO to be a pioneer company contributing to the success of our customers by "helping them sell more".

PROCESS



DESIGN

The appropriate packaging design is the key to the success of products. We have an experienced design team that can provide customers with systematic packaging sample in accordance with each type of product and service.

LABORATORY

Quality inspection equipment from input materials to final finished products ensures the highest quality for the products of customers. With a colorimeter, it is possible to detect deviations in the color of printed products and stored samples. Tension tester detects different values of material strength, along with friction tester and heat seal tester, thereby comparing with the sample to make the product safer and more



PRINTER

1. High-speed gravure printer can print 09 colors at 350 m/min, duplex printing.
2. Vertical and horizontal automatic color overlay system for highly accurate color overlay images, equipped with tracking camera systems, ensuring the best product quality and high finished product ratio.
3. Ink transfer rolls ensures even distribution of ink and high printing efficiency.



LAMINATOR

The highly automated dry laminator can laminate many types of films corresponding to different structures of each product, for special requirements in the fields of Pharmaceuticals, Cosmetics, Chemicals, High-grade Food. ...



SOLVENT-FREE LAMINATOR

Solvent-free laminator: Suitable for food packaging films and bags to ensure food safety and hygiene, no odor.



COLLAGE MACHINE

The automatic controlled collage machine produces bags suitable for different applications: Side-folded back-sealed bags, 3-side bags, 4-side bags, heat-cut bags with tape,



FILM BLOWER

PE film blower blows up to 03 layers of film with uniformed thickness and customized processing level, contributing to the finished product of bag with attractive gloss and exceptional bonding strength.



ROLL SPLITTER

The high-speed roll splitter is supported by an automatic tension adjustment system to create uniform and flat rolls with the smallest width of 50 mm, making it easier for automatic packaging machines of customers, with high finished product ratio.



PRODUCTS

PACKAGING FOR FOOD AND MEDICINE

Resistant to moisture, air and light, suitable packaging for confectionery, milk powder, chocolate, jelly, instant noodles, snack, tea, seafood ...

Products of the above technology are commonly used with materials: BOPP, OPP, PELE, PELL, PET, AL FOIL, PEARLIZE, PP, PA, CPP, MCP, MPET with structures such as: BOPP // PELE, PET // AL FOIL // PELL, BOPP // PELE, PET // AL FOIL // PELE // PELL ... with intended use for high-grade packaging products such as coffee bags, confectionery, instant noodles, high-quality food, cosmetics, pharmaceuticals, soaps, pesticides, seafood for export and domestic use, and packaging for other high-grade goods ...



Food packaging



Food packaging - Bread



Food packaging - Sugar bag



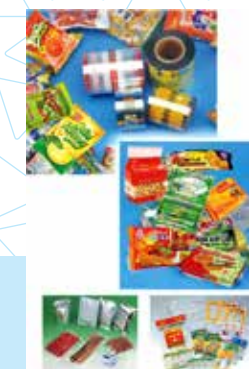
Food packaging



Food packaging - Tea bag



Food packaging



Food packaging



Medicine packaging



Food packaging

PACKAGING FOR CHEMICALS AND COSMETIC PRODUCTS

Produced based on high-quality thin films combined with printing with good adhesion ink, beautiful and long-lasting colors. The products have good toughness, good bonding strength, impact resistance, load-bearing capacity, water resistance, and corrosion resistance, suitable for high-speed automatic sealer.



Washing powder bag



Chemical packaging



Chemical packaging - Washing powder bag



Washing powder bag



Chemical packaging



Chemical packaging - Washing powder bag



Washing powder bag



Washing powder bag



Washing powder bag

PRODUCTS

LAMINATED PP FILM BAGS

Sharp image, color-loss resistant, high adhesion to PP film.
 BOPP15,18,20. PET12 material, able to print up to 9 colors.
 Product maximum length: 1,100 mm



Laminated PP film bag



Laminated PP film bag



Laminated PP film bag



Laminated PP film bag



Laminated PP film bag



Laminated PP film bag



Laminated PP film bag

PACKAGING FOR MASK, GLOVES, GARMENTS

Ensuring safety and hygiene factors. The bag is produced with high transparency in the position where the product inside should be seen, helping customers see the product in the bag in the most authentic way.



Glove packaging



Glove packaging



Heat-cut bag



Glove packaging



Mask bag



Heat-cut bag

PRODUCTS

CORROSION-RESISTANT PACKAGING FOR METAL

126-series vapor-mixed corrosion inhibitor (VpCI®) films are produced using state-of-the-art technology, combined with the most effective corrosion protection, suitable for all your metal products. By sealing metal products in Cortec® VpCI® films, they will be protected from all types of corrosion such as rust, tarnish, stains, white rust and oxidation for up to 5 years.

- Cortec® VpCI® films and bags help to replace conventional rust inhibitors such as oils, greases and desiccants.
- Further savings by eliminating the need to use degreasers or remove coatings.
- Parts are now always ready for immediate use.
- VpCI®-126 film is transparent, making it easy to identify parts and monitor quality conditions at all time.
- Containing no amines, phosphates or halogen-based materials; Non-toxic and recyclable.

Cortec® VpCI®-126 Blue film provides continuous protection of metal products against corrosive agents such as salt, temperature, humidity, harsh industrial environments and even other corrosive agents. Cortec VpCI® products can protect product exterior surfaces as well as hard-to-reach interior surfaces. The product is fully protected during storage as well as during transportation.

SCOPE OF APPLICATION:

1. Spare parts for vehicles and motorcycles
2. Mechanical parts, medical machinery, precision instruments, cast iron, iron and aviation parts;
3. All kinds of hardware and metallurgic powder;
4. Various types of power tools, measuring tools and cutting tools;
5. Bearing device, clutch, engine and valve;

6. Carbon steel, alloy steel, cast iron, phosphatization steel, steel nitridation, flange steel, metallurgic powder, oriented silicon steel, and non-oriented silicon steel, etc.

- Suitable for all metal protection: Aluminum, Iron, Copper, Steel, ...
- Wide range of applications: from small products like needles to large machinery equipment such as containers, trucks, ...



Power cabinet protection



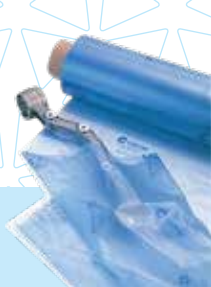
Metal part protection



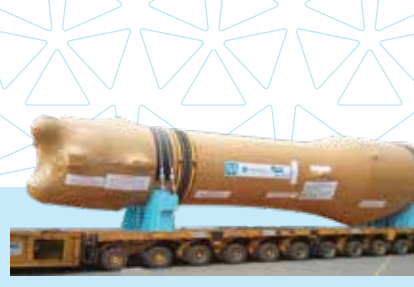
Electronic circuit board bag



Metal part protection



Machinery part protection



Wrapping large electrical and mechanical equipment

OTHER PACKAGING



TYPICAL CUSTOMERS

