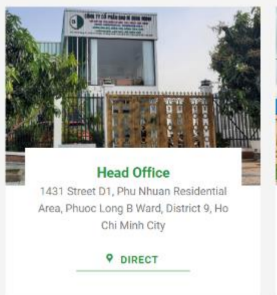
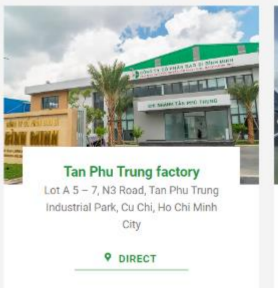


CÔNG TY CỔ PHẦN BAO BÌ BÌNH MINH GROUP BINH MINH GROUP PACKAGING JSC.









Head office Tan Phu Trung Factory VSIP II Factory : No. 1431 Road D1, Phu Nhuan R.A., Phuoc Long B ward, Thu Duc city, Ho Chi Minh city

: Lot A5-7, Block A5, Street N3, Tan Phu Trung IP, Tan Phu Trung Village, Cu Chi district, Ho Chi Minh city

: No. 12, Street No. 26, VSIP II - A IP, Vinh Tan ward, Tan Uyen city, Binh Duong province

I. OVERVIEW

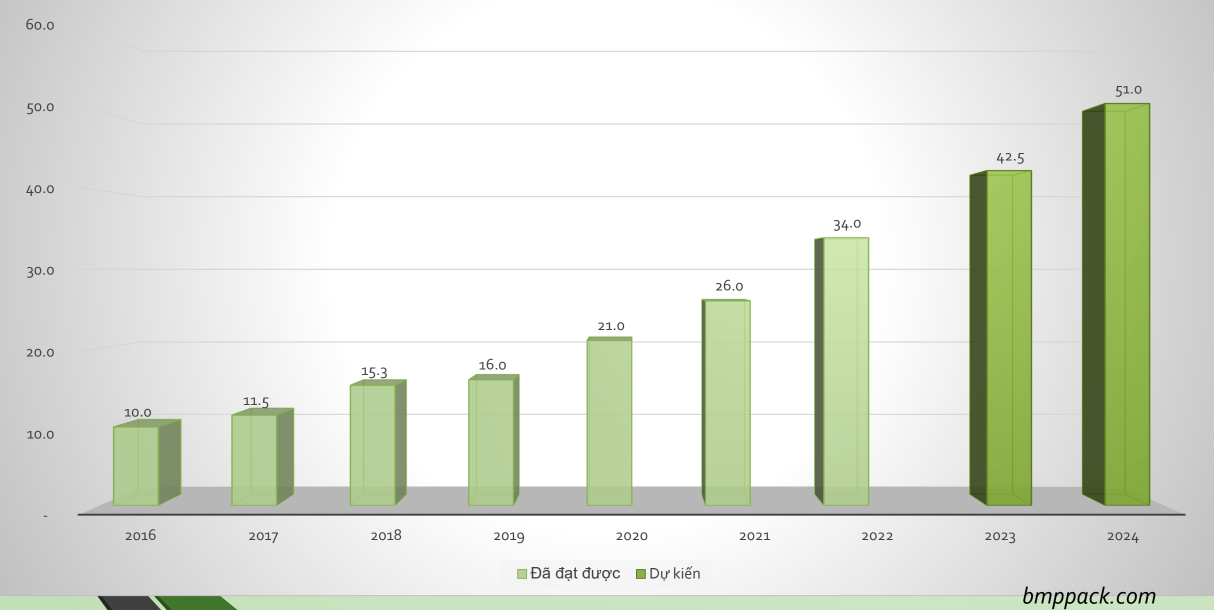


- Leading packaging manufacturing with 15
 YEARS OF EXPERIENCE in packaging industry
- ✓ Main sector: FOOD and beverage, COSMETIC, Pharmaceutical, Agrochemical and veterinary
- ✓ Strategic partners: ORION, Uniben, C.P. Group, NOVA Consumer(AN CO family + Phindeli), CJ Group, ACECOOK VN, RICHY, MASAN Consumer, Colusa Miliket, VIFON, Cholimex, Bien Hoa Consumer, Asiafood, Vemedim, ANOVA, Shinpoong Daewoo Pharma, Phuc Vinh Pharma, An Thien Pharma, H.A.I, ...









DEVELOPMENT PATH – BINH MINH GROUP



2007- Expanding Production in Binh Duong and Change name Binh Binh Minh Packaging JSC 2020- Building new Factory, meeting BRCGS standard, increasing production capacity to 2,100 tons/month 2023 - Renamed to Binh Minh Group Packaging JSC, increasing production capacity to 3,600 tons/month











2014- Renamed to Binh Minh Packaging JSC, increasing production capacity to 900 tons/month

2021- Renamed to Binh Minh Plus Packaging JSC, increasing production capacity to 3,000 tons/month



II. CAPACITY

- Factory VSIP IIA- 12.000 m2: No. 12, Road 26, VSIP IIA IP, Vinh Tan ward, Tan Uyen city, Binh Duong province
- Capacity: 60 tons/day





- ► Factory Tan Phu Trung- 10.000 m2: Lot A5-7, Block A5, Street N3, Tan Phu Trung Industry park, Tan Phu Trung village, Cu Chi Dist., HCMC
- Capacity: 60 tons/day





MACHINERY SYSTEM

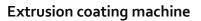
Rotogravure printer with automatic overprint color system

Printing cylinder width: 850-1250mm

Number of colors: 2-10

Printing speed: 250 - 400 m/min

Quantity: 6



Membrane width: 750-1200 mm

Extrusion speed: 200-300 m/min

Corona processing

Quantity: 4

Solvent-based laminating machine

Membrane width: 650-1250 mm

Laminating speed: 200-300 m/min

Average capacity: 300 tons/month

Quantity: 3

Inspection machine

Quantity: 4







Solvent-less laminating machine Membrane width: 650-1300 mm

Laminating speed: 350 m/min

Average capacity: 400 tons/month

Quantity: 3

Bag-making machine

Packaging width:60-650 mm

Packaging length: 50-750 mm

Cutting speed: 30-40 m/min/machine

Quantity: 10

Slitting machine- CRDSL 10002

Membrane width: 50-1200 mm

Capacity: 350 m/min

Average capacity: 300.000 m/day

Quantity: 10

Three and Five layer blowing- machine

Membrane thickness: 0.02-0.12mm

Standard deviation: 0.005 mm

Average capacity: 3 tons/day

Corona processing

Quantity: 4













Offset printing machine

Printing cylinder width: 400x650mm. Number of colors: 6.

Printing speed: 8.000–11.000 sheet/hour.

Print on all paper materials Couche, Ivory, Kraft,...

Quantity: 2



Capacity:150.000sheet/days

Made on all paper material Couche, Ivory, Kraft,...

Quantity: 2





Patterning machine

Capacity:80.000sheet/days

Made on all paper material Couche, Ivory, Kraft,...

Quantity: 2



Min-max bag size: 200-500mm

Speed: 200 sheets/minute

Made on all paper material Couche, Ivory, Kraft,...

Quantity: 2

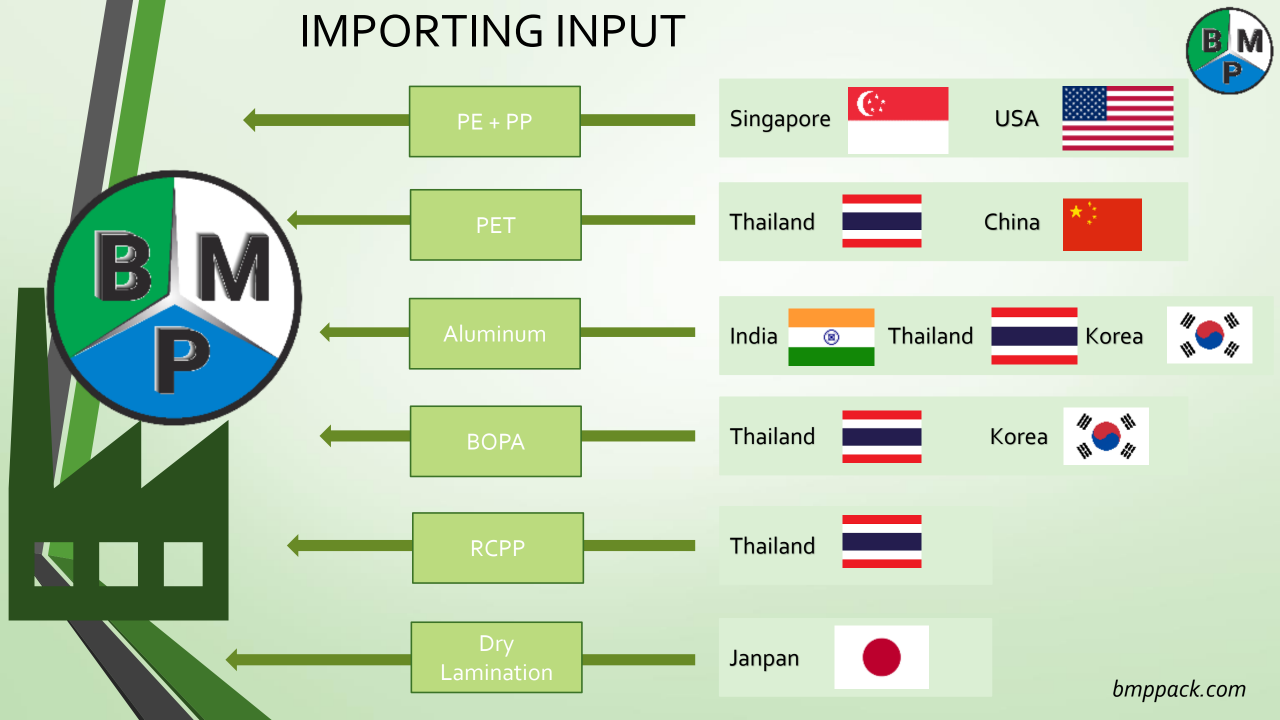




- ► Input raw materials are originating from the US, Singapore, Japan, Thailand, ...
- Area of material warehouse: 5.500 square meter
- Quality management & Production manager.
- Warehouse system, raw material, inventory is stable.
- ► The finished product system responds to management requirements and quality assurance before leaving the warehouse.







IV. PRODUCT







1. Food and beverage

- Product Features: Durability against impacts, Prevents change of contents/discoloration due to leakage/oil, Excellent ultraviolet/oxygen barrier properties...
- Materials: Kraft, Couche paper, BOPP, M-OPP, PET, PA, MCPP, MPET, AL, RCPP, POF, LLDPE...











Binh Minh Group Innovation & Development

P









Noodle & Lidding cup











































































Snack and Confectionery































IV. PRODUCT





2. Cosmetic and personal care

- Product Features: Excellent ultraviolet/oxygen barrier properties, Easily tearable by using non-woven fabric, Enhanced ease of opening
- ▶ Materials: Couche paper, BOPP, M-OPP, PET, PA, MCPP, MPET, AL, RCPP, POF, LLDPE...

IV. PRODUCT

3. Pharmaceutical

- Product Features: Excellent ultraviolet/oxygen barrier properties, Easily tearable by using non-woven fabric, Enhanced ease of opening
- Materials: Couche paper, BOPP, M-OPP, PET, PA, MCPP, MPET, AL, RCPP, POF, LLDPE...





4. Agrochemical and veterinary

- Product Features: Suitable for high capacity packaging with high strength films, Extended freshness throughout the distribution process with breathable films
- Materials: Couche paper, BOPP, M-OPP, PET, PA, MCPP, MPET, AL, RCPP, POF, LLDPE...

Pharmaceuticals







ichnh











ichnhi









PAPER PACKAGING

- Packaging paper films, paper bags
- New environmentally friendly materials
- Diverse packaging models: paper bags with handles, packaging paper bags, aluminum laminated film ...
- Material: Paper Duplex, Ivory, Couche, Kraft, Ford ...



































INOVATION & DEVELOPMENT

ENVIROMENT

- Minimize the impact on the environment
 - ✓ Producing and using Recyclable Packaging Materials
 - ✓ Prioritize the use of recycled and environm- entally friendly materials
 - ✓ Coordinate with Suppliers for input mate-rials using Materials with at least 30% recyclable

INOVATION & DEVELOPMENT CUSTOMER

- Optimizing production costs, accompanying and developing sustainable packaging Producing and using Recyclable Packaging Materials
- Research and develop advice on optimal packaging structure and reduce packaging costs

THỐNG KÊ VỀ BAO BÌ MÀNG MỀM PHỰC HỢP

Facts about Flexible Packaging





75%

NGUYÊN LIỆU NHỰA SO VỚI BAO BÌ CÚNG

Flexible Packaging uses 75% less plastic than their rigid counter parts.



KHỐI LƯỢNG BAO BÌ TỰC CHI PHÍ VẬN CHUYỂN THẮC HƠN



Packaging weight is reduced by 70% which means lower shipping costs.



Empty Pouches occupy up to 95% less space.



TÚI SỬ DỤNG BAO BÌ MỀM TIẾT KIỆM CHI PHÍ HƠN

Flexible Pouches cost less.

NGUÖN: HTTPS://WWW.FLEXPACK.ORG



CERTIFICATE

- ➤ Certificate of international standard ISO 15378 (Primary packaging materials for medicinal products)
- ➤ Certificate of international standard BRCGS issue 6 (HACCP TACCP VACCP GMP)
- > Certificate of International standard ISO 9001
- > Certificate QCVN 12.1-2011 standards of the Ministry of Health



BUREAU VERITAS
Certification











V. OUTSTANDING SERVICES



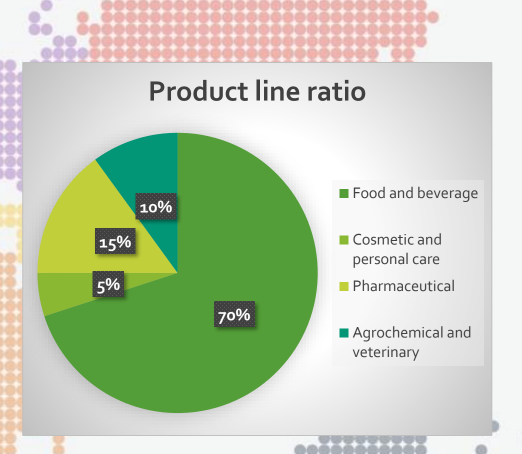
Modern technology

• The competitive price from 6 to 12 months

Delivery quickly within 7-12 days (Domestic

 Viet Nam), 25-30 days (Exporting)

• Professional services



Strategic partnership



























































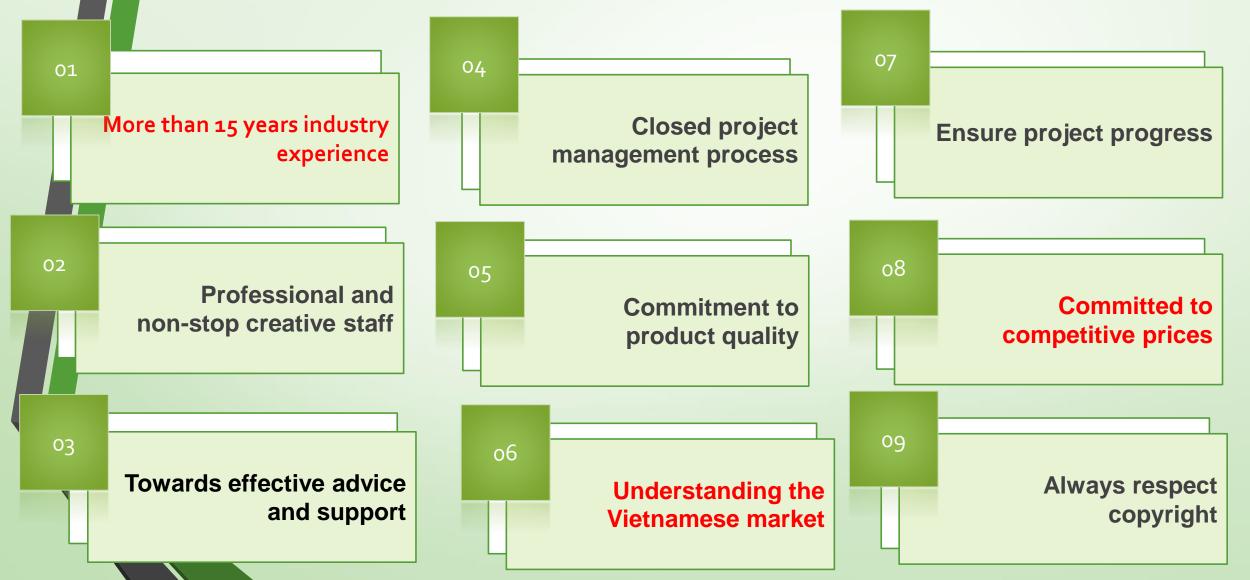






9 reasons to choose Binh Minh Group as a potential new supplier





SOME PICTURES OF THE FACTORY TAN PHU TRUNG BRANCH















TAN PHU TRUNG BRANCH



















SOME PICTURES OF THE FACTORY VSIP IIA BRANCH













VSIP Branch









Labtest Center













Microwave Testing





Weight Balance

Labtest Center



Xrite Spectrophotometer ISO 12647-7





WTR Tester (Planned 2024)



SỐNG NHANH, SỐNG VỘI, SỐNG TÍCH CỰC LÀM NHANH, LÀM KỊP, LÀM HIỆU QUẢ"

THANK YOU!

For more information please contact with us

Sunio – Võ Quang Tên (Mr.)

Deputy Manager of Customer Development

ten.vo@bmppack.com/ (+84) 357 524 833

BINH MINH GROUP PACKAGING JSC

(+8428) 6675 6588

Headoffice: No. 1431 Road D1, Phu Nhuan RA, Phuoc Long B Ward,
Thu Duc City, Ho Chi Minh City 70000
https://bmppack.com/

https://www.youtube.com/watch?v=eANP8FJIWU4