# VAN PHUC TRADING & PRODUCTION CO., LTD





PRODUCI ALCI

Always strive to become the leader in the field of Plastic packaging. Consider the sustainable development of the Company along with the harmonious combination of the highest benefits for Van Phuc and the Community. Always put the customer's interests first.

www.vanphucplastic.com

# TABLE OF CONTENTS

# **O1.** INTRODUCTION

**O3.** PRODUCT OVERVIEW OF LINER BAGS, SPECIAL FILM ROLLS **02.** PRODUCT OVERVIEW OF FILMS

**04.** contact

Van Phuc Trading & Production Co., Ltd

# INTRODUCTION

Van Phuc Trading & Production Co., Ltd was officially established in 2007, up to now Van Phuc Trading & Production Co., Ltd. has developed into one of the major packaging enterprises in the North of Vietnam.

In order to achieve the reliability and quality of products and services, we are committed to following the correct process to ensure progress, quality as well as customer care services.

### **BUSINESS PHILOSOPHY**

VAN PHUC is the perfect measure for the product. We will bring customers the most trust and peace of mind.



#### **CORE VALUES**

Technology: The secret to breakthrough and sustainable success. Product: The mark of creativity, striving for innovation at the lowest cost. Benefits: As recognition from our customers for our tireless efforts.



## PRODUCT OVERVIEW OF FILMS

During the operation period, Van Phuc we are proud to have built a professional human resource system and production management system in addition to investing in infrastructure and a system of modern equipment and machinery.



**GREENHOUSE FILM** VP 01



## **Ingredients:**

• 5 layers machine: LDPE+MLDPE+PA+MLDPE+LDPE or LDPE+MLDPE+EVOH+MLDPE+LDPE



AGRICULTURAL FILM VP 02



PE FILMS ROLL (BLACK & WHITE) VP 03



POND LINER FILM VP 04

# GREENHOUSE FILM (VP-01)

is a type of plastic covering used to shelter the plants inside of a greenhouse from the larger world outside. Traditional greenhouses use glass coverings to allow light in but keep chilling winds out, as well as to preserve moisture and humidity. Modern greenhouses can be constructed with greenhouse plastic to achieve this same effect. Greenhouse film is lighter, easily replaceable, and more cost-effective than traditional glass coverings.

## **Specifications:**

- Width: 2.2 m to 12.2 m
- Thickness: 100 microns or 200 microns
- In addition, we also accept sample orders, customer requirements

# Special Features VP-1A (NORMAL)

## Width 2 2m to 6 2m

## Width: 2.2m to 6.2m

- Good mechanical properties
- UV Resistance & Anti-Aging
- Pesticide Resistance

# VP-1B (High-class) Width: 6.2m to 12.2m

- Good mechanical properties
- UV Resistance & Anti-Aging
- Heat Resistance
- Light-enhanced photosynthesis
- Pesticide Resistance
- Anti-Fog



UV Resistance-Pesticide Resistance-Anti Fog







# **GREENHOUSE FILM (VP-01)**

## VP-1C (Shield Roof Film)

- Don't use a steel frame
- Cut the cost
- Convenient, fast and compact construction.
- Shielding, and protecting agricultural products & fruit trees

## **Specifications:**

- Width: 2 m to 12 m
- Thickness: 150 microns or 200 microns
- In addition, we also accept sample orders, customer requirements









# **AGRICULTURAL FILM (VP-02)**

are stretchable plastics that protect plants in open ground and greenhouses. These films enhance the productivity of the crops. The performance and the lifespan of these plastic films have been enhanced by adding several additives such as UV, thermal stabilizers, and anti-fogging agents...

# **Special Features**

- Anti-insect
- UV Resistance
- Anti-Aging

# **Specifications:**

## Type Black & Gray (VP-2A)

- Width: 0.6 m to 4.2 m
- Thickness: 16 mic to 30 mic





• In addition, we also accept sample orders, customer requirements

- Anti-weed growth
- Reduce fertilizer consumption
- Keep plants moist

## Type White & Black (VP-2B)

- Width: 1.2 m to 6 m
- Thickness: 60 mic to 300 mic





# PE FILMS ROLL BLACK & WHITE (VP-03)

Both black and white PE film rolls have several benefits, including high tensile strength, resistance to tearing, and flexibility, which makes them easy to handle and use. Additionally, they are lightweight, which makes them an ideal choice for packaging and transportation applications. Overall, PE film rolls are a versatile and cost-effective option for various packaging, wrapping, and covering applications.

## **Applications:**

- Covering livestock roofs
- Cover the roof of the garage
- Hydroponic growing bags & stands
- Air freshener
- Reduced fees, high durability (3 years warranty)
- · In addition, we also accept sample orders, customer requirements

# Illustration:

## VP-3A

- Width: 1.2 m to 11 m
- Thickness: 60 mic to 500 mic



# POND LINER FILM (VP-04)

is an impenetrable, water-repellent geomembrane used to retain liquids. It is used as a lining of reservoirs, retention basins, garden ponds, or artificial streams. Pond liner film also provides a base for which plants can't root themselves and provide a comfortable environment for fish to explore.

## **Specifications:**

- Width: 5.0 m to 11.0 m
- Thickness: 300 mic / 400 mic / 500 mic / 700 mic
- In addition, we also accept sample orders, customer requirements

# **Special Features** VP-4A (NORMAL)

- UV Resistance & Anti-Aging
- Good mechanical properties





# VP-4B (High-class) UV Resistance & Anti-Aging

- Anti-harmful bacteria
- Anti-Green Moss
- Good mechanical properties



## **PRODUCT OVERVIEW OF LINER BAGS, SPECIAL FILM ROLLS**

During the operation period, Van Phuc we are proud to have built a professional human resource system and production management system in addition to investing in infrastructure and a system of modern equipment and machinery.



## **Ingredients:**

• 3 layers machine: LDPE+LLDPE+ LDPE



PE LINER JUMBO FORMFIT BAG VP 05



#### **CONTAINER LINER BAG** VP 06



LLDPE Film Roll (Wide Size) VP 07



STRETCH HOOD FILM ROLL VP 08



PE SHRINKS FILM ROLL VP 09

# **PE LINER JUMBO BAG (VP-05)**

The PE liner, which is made of a layer of polyethylene film, is inserted into the bag to provide an additional layer of protection against moisture and other contaminants.

PE liner jumbo bags are commonly used in industries such as agriculture, construction, and manufacturing for transporting and storing materials such as chemicals, minerals, and agricultural products. The liner helps to prevent contamination and moisture damage, ensuring that the materials remain in good condition during transportation and storage.

## **Specifications:**

- Width: 1.2 m to 4.2 m
- Thickness: 35 microns to 500 microns
- In addition, we also accept sample orders, customer requirements

# Illustration:

## VP-5A (no welded bottom)





## **VP-5B (welded bottom)**

Supersonic welded bottom 0.8 mm





# PE LINER JUMBO FORMFIT BAG (VP-05)

The "Jumbo Formfit" part of the name refers to the bag's design, which includes integrated side panels that create a square shape when the bag is filled. This helps to maximize storage space and ensure stability during transportation.

Overall, the PE liner Jumbo Formfit Bag is a popular choice for industries such as agriculture, food processing, chemicals, and construction, where large quantities of dry materials need to be transported and stored safely and efficiently.

## **Specifications:**

- loading weight: 500KG to 3500KG
- Thickness: 60 microns to 300 microns
- In addition, we also accept sample orders, customer requirements

# Illustration:

## VP-5C (one I/O) & VP-5D (two I/O)













# **CONTAINER LINER BAG (VP-06)**

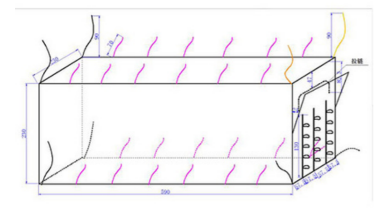
A container liner is a large, flexible bag made of a material such as polypropylene that is used to line the inside of shipping containers.

Container liners are commonly used to transport dry bulk goods, such as grain, flour and other bulk materials. They help prevent cargo contamination, protect cargo from moisture and other environmental factors, and make loading and unloading more efficient. The bags can be removed and disposed of after use, allowing for easy cleaning and reuse of the container.

## **Specifications:**

- 20 feet or 40 feet
- Thickness: 50 microns to 500 microns
- In addition, we also accept sample orders, customer requirements

# **Illustration:** VP-6A









# LLDPE FILM ROLL WIDE SIZE (VP-07)

LLDPE film rolls come in various thicknesses, widths, and colors, depending on the specific application they are intended for. They are widely used in the food, medical, pharmaceutical, and industrial sectors, among others.

LLDPE film rolls come in various thicknesses, widths, and colors, depending on the specific application they are intended for. They are widely used in the food, medical, pharmaceutical, and industrial sectors, among others.

## **Specifications:**

- Lay-flat Width (Gusset on both sides): 1.2 to 6.0 m
- Lay-flat Width (Without Gusset on both sides): 1.2 to 4.2 m
- Thickness: 35 microns to 300 microns
- In addition, we also accept sample orders, customer requirements

# Illustration:

## VP-7A







**GREEN PLAST FOR GREEN LIFE** 

# **STRETCH HOOD FILM ROLL (VP-08)**

is a type of packaging film that is used to secure and protect large loads of palletized goods during transport or storage. It is typically made from a blend of polyethylene and other materials that provide flexibility and strength. It is also more environmentally friendly than shrink wrap, as it requires less energy and creates less waste during the application process.

The stretch hood film is commonly used in industries such as food and beverage, construction, and chemical manufacturing, where large, heavy loads need to be secured and protected during transport or storage.

## **Specifications:**

- Size Pallet: 0.9m to 1.2m
- Thickness: 100 microns to 300 microns
- In addition, we also accept sample orders, customer requirements

# **Illustration:** VP-8A









# **PE SHRINKS FILM ROLL (VP-09)**

PE SHRINKS film is available in various grades. The film is typically available in clear or colored versions and can be printed with customized designs or labeling information.

PE SHRINKS film is commonly used in industries such as food and beverage, cosmetics, pharmaceuticals, and consumer goods. Its properties such as being water-resistant, durable, and cost-effective, make it an attractive packaging option for various products.

## **Specifications:**

- Size: Various sizes
- Thickness: 50 microns to 100 microns
- In addition, we also accept sample orders, customer requirements

# **Illustration:** VP-9A











Any inquiry, your request is an honor for our company. Please contact us and let VAN PHUC satisfy you. Thank you for finding us











