## **PVC RIGID FILM**

#### 1. Product Introduction

Zibo Tianheng New Nanomaterials Technology Co,LtD is a professional manufacturer of PVC RIGID FILM which with high transparency ,small flow ,less crystal points. We have more than 24 years experience ,and our factory have 17 production lines to meet our customer's delivery . We employed the technical team from Taiwan to submit suitable solution for our clients. At the same time ,we have QC department to keep stable quality.

Our mainly product have Pharmaceutical Packaging Rigid PVC Film,Food grade PVC rigid thermoforming film,Garment Accessories Transparent Rigid PVC Film,Folding Box PVC Transparent Rigid Film,Cylinder Curling Clear Rigid PVC Film,Tool Packaging Rigid Clear PVC Film,Stationery Packaging Rigid PVC Sheet Film,Printing PVC Clear Plastic Film,60 micron cold alu PVC Transparent Plastic Film,Metallized Color PVC Plastic Film,Chocolate Packaging PVC Roll Film,Vacuum Forming Rigid PVC Film,Blister Packaging PVC Roll Film.We are not only high-quality PVC RIGID FILM manufacturers, but alsoPVC RIGID FILM solution providers. We have the confidence to make you the big player in your market.



# 2.Specification

Thickness	0.10mm - 0.80mm(100micron - 800micron)
Width	100mm – 1300mm
Colors	Transparent ,Glass clear ,Clear with blue tint,Amber color ,Orange color ,White color Blue color ,Brown color ,Pink color ,Green color , Yellow color
Transparency	Transparent,semi-transparency,opaque
Application	It is used for vaccum thermoforming food packing, folding packaging box,printing, can pack drug, food, hardware, motor and car fittings, toy, cosmetics, gift, garments etc.
Surface	Glossy
Form	by roll or cut sheet form
Hardness	Rigid
Outer diameter	≤700mm
Inner core diame ter	3"(76mm)
MOQ	1000kgs for clear PVC sheet 2000kgs for colored PVC sheet
Advantage	Used the first grade virgin material, uniform thickness, accurate siz e without any deviation, no scratch, less water waves and fish eye
Quality	Meet ISO9001, Rohs, TDS,COA
Packing	PE film inside ,Kraft paper outsider ,on pallets 20' container can be loaded about 20tons
Delivery	15-20days for one 20'ft container

## 3. Feature and Application

PVC RIGID FILM is a packaging material manufactured by calendering with highly luster, transparent, easily to thermoform, small flow, less crystal points, impact tensile. It can be use for Pharmaceutical Packaging, Food Grade Thermoforming Packaging, Garment Accessories, Printting Folding Box, Cylinder Curling, Tool Packaging, Stationery Packaging, Chocolate Packaging etc.



## 4.Details

We can produce transparent clear ,white color ,orange color ,red color ,transparent with blue tint ,glossy crystal etc. The roll surface is flate ,the good thickness range ,high transparent ,small flow.



# 5. Supplier Chain System

Every new supplier should provide those three chart :Supplier Basic Information Chart,Supplier Quality Agreement,Supplier Reach Report.SBM(supplier chain management) &Quality team on-site audit for every new supplier.



## **6.Production Management System**

Specialized training for special work, Training employee have ability for many operating post after test.

#### Advantages:

Their salary will be much higher and have more opportunities for promotion. Arouse the enthusiasm of our employee.

For company we have more talented employee and it will good for allocation, improving production stability, reduce employee turnover rate









### 7. Production Equipment

All line of productions are using auto feeding system and metering system Computer numerial control technology It makes exact ceighting precision on the dispensing. (FIY: Liquid dispensing ±0.005kg)The line start From two-roll pilger mill to 5 roll calender

All line of productions are computer auto controlled to effectively ensure the advance technology of products and long-term stability of quality
Finally finishing the roll by full auto winding machine. Max width 1300MM
We have 7 PVC production equipment, so we will produce virgin, color, recycle on different equipment, to make sure the stable quality, other factory only have 1-2 production equipment, so they have to produce all of quality in one machine, so hard to control the quality.



### 8. Quality Management System

We have advanced laboratory-test equipment. Our company has established strict operating procedures, from sample preparation, sample testing requirements, sample quantity, and tester usage methods to detailed description to ensure the accuracy of the test.



#### 9. Order Process

- 1)The salesman makes the order requirements according to the customer's request.
- 2)Enter ERP systerm
- 3)Production department will make the formula according to sample quality or trail order quality ,once get approved ,will not be allowed to change the formula in the system
- 4)QC department will review the order quality requirements together with production department before start the order
- 5)Our finance department to calculate the profits for each order
- 6)roduction department will arrange delivery time according to workshop production plan



# 10.Quality Team

QC staff will inspect the quality with the production in whole day,other small factory will have not QC department ,only one production leader to check the quality

QC department holds monthly quality analysis meeting together with production leader QC staff and QC inspector.

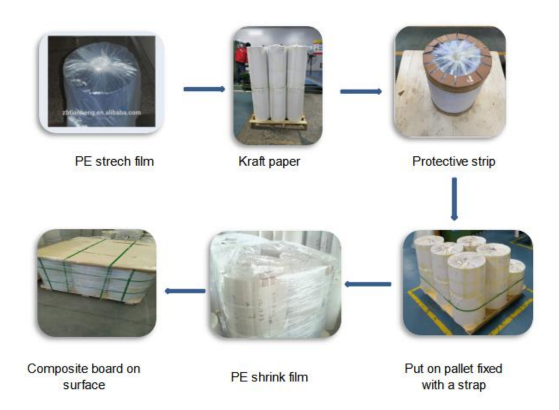
To analysis the quality problem and how to improve in the next.



### 11.Packing Management System

Every roll will paste roll label; Every pallet will paste pallet label.

- 1) PE film inside, Kraft paper outside, on pallets , in 20ft container can be loaded about 20tons
- 2) PE film inside, Kraft paper outside, in 20ft container can be loaded about 25tons.
- 3) PE film inside, Carton box outside, in 20ft container can be loaded about 22tons



## 12. Delivery Inspection Management System

Our QC staff will sampling test according to standard, review check of label and product, QC check and provide delivery test report.

Before delivery, make sure that the goods are qualified. After the logistics department has been confirmed strictly. Each step is photographed before delivery.



### 13.After-sales Management System

- 1)Before shipment we provide customer shipping documents and ETD &ETA
- 2Call or mail contact customer when goods arrived in dock
- 3)Confirm with customer production plan and tracking the production status.
- 4)Tracking with customer the goods packing and goods quality



#### **14.FAQ**

1. Q: What's your delivery time?A:Within 15-20 days after received payment

2. Q: What's your production capacity?

A: About 3000 ton per month.

3.Q: What's your payment term?

A: We accept T/T, L/C, Western Union, Paypal, and Cash.

4.Q: Do you provide free sample? And how many days it will take?

A: Yes, we can provide free sample, of course it is better if you would like to pay the courier charge.

5.Q:What certification do you have for your products?

A:We can provide the certification that your country requires.