



**YASH PACKAGING**

YOUR PARTNER FOR  
**ADVANCED**  
**PHARMACEUTICAL**  
**PACKAGING SOLUTIONS**

barrier films



**YASH PACKAGING**

# PVC MONOBLISTER

---



# PVC MONOBLISTER

Thermoformable, US-FDA compliant, Pharmaceutical-Grade PVC film. PVC one of the best thermoforming materials & provide good barrier against Moisture & oxygen barrier. Yash Packaging offers a wide range of PVC film to meet both performance and cost requirements



## Benefits and Properties

- + produced according to GMP and ISO 15378 standards
- + Filed with US-DMF Type III No. 31635
- + Best thermoforming properties
- + good machineability for all pharmaceutical thermoforming blister machines either rotary or flat forming
- + Good push-through characteristic wide range of specification from 100micron to 500micron
- + Available in transparent & opaque & wide range of colours on request



**YASH PACKAGING**

# DUPLEX

## UPCOMING CAPABILITIES

---

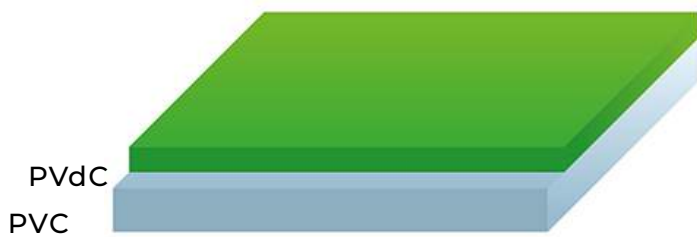


# DUPLEX

## UPCOMING CAPABLITIES

Thermoformable, US-FDA compliant, Pharmaceutical - Grade two layer PVC/PVdC film. Yash Packaging offers a wide range of PVdC -based film structures to meet both performance and cost requirements with moderate to high barrier blister films.

### Cross-Section



## Duplex

40-120g/m<sup>2</sup>

### Benefits and Properties

- + produced according to GMP and ISO 15378 standards
- + filed with US-DMF Type III No. 31635
- + well established moderate to high barrier film.
- + suitable for standard and complex blister design
- + excellent processing properties
- + wide range of specification from 40gsm to 120gsm
- + available in transparent & opaque & wide range of colours on request



**YASH PACKAGING**

# TRIPLEX

## UPCOMING CAPABILITIES

---

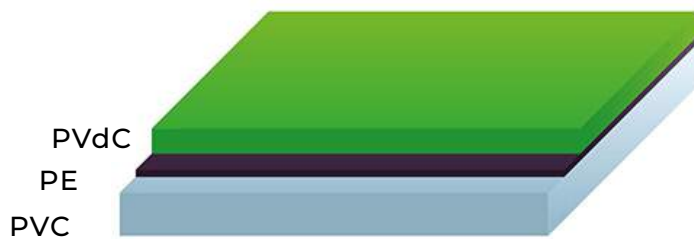


# TRIPLEX

## UPCOMING CAPABILITIES

Triplex is a composite film with PE intermediate layer for improved thermoforming & even weight distribution of barrier PVdC Coating. Especially suited for hygroscopic products requiring high barrier

### Cross-Section



## Triplex

40-90g/m<sup>2</sup>

### Benefits and Properties

- + produced according to GMP and ISO 15378 standards
- + polyethylene (PE) intermediate layer provides higher flexibility
- + filed with US-DMF Type III No. 31635
- + suitable for hygroscopic products for use in demanding climate
- + suitable for Complex Pharmaceutical formulation
- + excellent processing properties
- + wide range of specification from 40gsm to 90gsm PVdC
- + available in transparent & opaque & wide range of colours on request



**YASH PACKAGING**

# BI LAYER

## UPCOMING CAPABILITIES

---



# BI LAYER

## UPCOMING CAPABLITIES

Bi Layer is PVC based laminated with PE product with excellent thermoforming properties and improved gas & vapor barrier property with excellent flexibility and draw ability characteristics. Yash Packaging offers PE with complete sealable & peelable options, based on end usage.

### Cross-Section



### Bi-layer

### Benefits and Properties

- + oxygen, water vapor and aroma barrier
- + free from plasticizers and heavy metals
- + high gloss and outstanding clarity
- + good printability
- + wide range of transparent and opaque colours
- + outstanding thermoforming properties
- + high quality heat-sealing properties & flexibility
- + Thickness  
125 – 200 microns (Base Film)
- + PE Thickness  
20 – 40 microns