PRODUCT CATALOGS PRODUCTS DISPLAY

RIGID PVC FILM





Features:

Uniform thickness, transparent and clean, impact resistance, easy for forming, excellent sealing performance.

Applications:

Mainly used for blister packaging of medicine tablets, capsules, and pills; oral liquid bottle tray; food packaging; E- cigarette blister packaging, etc. Blister with Aluminum foil or making the tray for injection or liquid.

Main products:

Transparent sheet / Color sheet with different width and thickness

Thickness:

From 0.20mm to 0.60mm.

Width:

From 80mm to 1000mm

Winding diameter: From 275mm to 500mm

■ PVC/PVDC CONPOSIT FILM



Features:

Easy to form, Fast heat sealing, high barrier, chemical resistance, easy to process.

Structure:

PVC rigid film coated with PVDC

Applications:

Mainly used for blister packing of medicine tablets and capsules.

Main products:

Different width and thickness of transparent sheet / color sheet, 40g/², 60g/², 90g/², 120g/² coating. the bigger PVDC gsm, the better barrier.

Thickness:

0.20 mm - 0.60 mm

Width:

80mm - 1000mm

Winding diameter: 275mm - 500mm



PRODUCT CATALOGS PRODUCTS DISPLAY

PVC/PE - PET/PE FILM



Features:

Easy heat sealing, chemical molding resistance, easy high strength, no processing, breakage, good sealing, safe storage and transportation, easy to transport, etc.

Applications:

Filling small liquid dose container, suppository medicine.

Main products:

Different width and thickness of transparentsheet /colored sheet.

Thickness:

0.20 mm - 0.60 mm

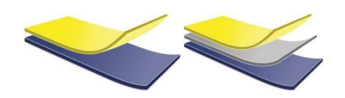
Width:

80mm - 1000mm

Winding diameter:

275mm - 500mm

PCTFE FILM (ACLAR ®)



Duplex or Triplex Layers



Features:

Special formulation for rigid films laminated with Aclar® that provides a medium to ultra-high barrier for highperformance blister packs. Custom formulations allow for increased machine speed and lower forming temperatures to reduce blisterwaviness.

Structure:

Rigid PVC film laminated with PCTFE film

Applications:

Blister with aluminum foil

Advantages:

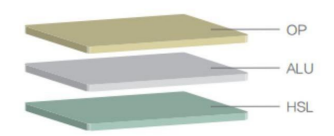
- Medium to ultra-high barrier against H2O
- Reduced blister waviness
- Enhanced UV protection

ACLAR ® Types:

- 1. PCTFE thickness 23 micron Type 900
- 2. PCTFE thickness 51 micron Type 2000
- 3. PCTFE thickness 76 micron Type 3000
- 4. PCTFE thickness 102 micron Type 4000
- 5. PCTFE thickness 152 micron Type 6000

PRODUCT CATALOGS PRODUCTS DISPLAY

■ PTP ALUMINUM FOIL



HSL seal with PVC, OP outside, printing on OP side



Features:

It has the properties of oxygen resistance, light avoidance, and moisture-proof, easy puncture, easy to take medicine, clean surface, uniform color, no spot, smooth and no pinhole.

Structure:

OP/Printing ink/Alu/VC

Applications:

Usually seal with cold aluminum or PVC, PVDC, used in food or medicine packaging.

Main products:

Printing aluminum foil, nonprinting foil.

Thickness:

0.024 mm - 0.030 mm

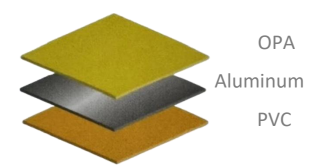
Width:

80mm - 1000mm

Winding diameter:

275mm - 500mm

ALU-ALU



PVC Side seal with Aluminum foil



Features:

From dense blisters to large capsules, the foil can maintain its malleability without cracking. It is suitable for various types of pharmaceutical packaging equipment.

Structure:

PVC side sealed with aluminum foil

Applications:

- 1. Packaging for small dense blisters
- 2. Packaging for large capsules
- 3. Anti-counterfeiting printing andpackaging
- 4. High-speed machine packaging

Advantages:

Good barrier compared to PVDC, excellentlight shading

Thickness:

140 microns – 160 microns

Width:

Less than 700 mm

Winding diameter:

240 mm - 280 mm

PRODUCTION PRODUCTION WORKSHOP







HaoMei Aluminum packaging has domestic technology leading six-roll calendering production line, "class D" purification production workshop; Annual output of 25,000 tons; Select high quality imported raw materials, pay attention to every detail of production, to provide the most cost-effective packaging materials for pharmaceutical companies.



LABORATORY

The laboratory is equipped with good performance of electronic analysis balance, high pressure steam sterilization pot, heat sealing instrument, oxygen penetration tester, meteorological chromatograph, electronic tensile testing machine and other testing equipment.

HaoMei packaging is in strict accordance with the primary pharmaceutical packaging material standard YBB00212005- 2015, ISO9001 quality recognition system, taking into account the requirements of GMP management department of drug manufacturing enterprises and establish a relatively perfect quality management and testing system, with a number of high-quality professional and technical personnel and advanced testing equipment, to provide a strong guarantee for the quality of products.

Physics Laboratory



Laboratorio de Química / Chemistry Laboratory



Microbiology Laboratory

