**ALUMINIUM BLISTER FOIL**

Aluminium foil is soft or hard with different thickness from 20 – 30 micron. One side is coated by primer for printing and other side is coated by heat-seal lacquer for sealing with PVC, PVDC or PP.

**Feature:**
- High barrier to moisture, vapors and oxygen
- Easy removal of the tablets

**Application:**
Suitable for blister packaging of pharmaceutical products such as tablets and capsules

**ALUMINIUM COLD FORMING BLISTER FOIL**

Aluminium foil is soft with different thickness from 45 – 60 micron. One side is laminated with OPA layer and other side is laminated with PVC film.

**Feature:**
- Ultimate protection to moisture, light and oxygen
- Excellent formability being suitable for deep draw blisters

**Application:**
For blister packaging of pharmaceutical products such as tablets and capsules that are environmentally sensitive

**ALUMINIUM PAPER FOIL**

Aluminium foil is soft with different thickness from 7 – 9 micron. One side is laminated with paper for printing and inside laminated with PE for sealing.

**Feature:**
- Good resistance to moisture leakage
- High sealable and good printing surface

**Application:**
Primary packaging for pharmaceutical products in various forms, including powder and gel.
ALUMINIUM STRIP FOIL

Aluminium foil is soft with different thickness from 30 – 45 micron. One side is coated with primer for printing and other side is laminated with PE film for sealing.

Feature:
- Good resistance to moisture leakage
- Excellent sealable and good printing surface

Application:
- Primary pharmaceutical packaging for effervescent tablets and capsules.

PVC RIGID FILM

PVC film is used in pharmaceutical packaging with different thickness from 120 – 500 micron and available in wide range of colors. They are suitable for both rotary and flat bed blister packing machine.

Feature:
- Excellent thermoforming characteristics
- Strong sealing with aluminium foil

Application:
- Blister packaging for pharmaceutical products such as tablets and capsules.

PVC/PVDC RIGID FILM

PVC/PVDC laminated film is based on the PVC rigid film and coated on the better resistance material PVDC. PVC side of the film is used for sealing with aluminium blister foil.

Feature:
- High barrier to moisture and gas transmission
- Excellent thermoforming characteristics

Application:
- Blister packaging for pharmaceutical products such as tablets and capsules that are environmentally sensitive

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### PVC/ACLAR RIGID FILM

PVC/ACLAR rigid film is based on the PVC rigid film and laminated with the better resistance material ACLAR. PVC side of the film is used for sealing with aluminium blister foil.

**Feature:**
- Extremely high barrier to moisture and UV light
- Excellent thermoforming characteristics

**Application:**
- Blister packaging for pharmaceutical products such as tablets and capsules

### PVC/PE RIGID FILM

PVC/PE rigid film is based on the PVC rigid film and laminated with material PE. PVC side of the film is used for sealing with aluminium blister foil.

**Feature:**
- High barrier to moisture
- Excellent for thermoforming and heat sealing

**Application:**
- Primary packaging for liquid pharmaceutical products or suppository packs

### PVC/PE/PVDC RIGID FILM

PVC film can be laminated with PE to enhances the stability of the product, then coated with PVDC in order to offer better barrier properties.

**Feature:**
- Barrier to moisture and gas transmissions
- Excellent thermoforming and heat sealing

**Application:**
- Blister packaging for pharmaceutical products such as tablets and capsules
PVC/COC/PVDC RIGID FILM

PVC film can be laminated with COC to increase the protective properties. These PVDC Coated COC Films offer better barrier properties than normal PVC rigid film.

Feature:
- High barrier to moisture and gas transmission
- Excellent formability being suitable for deep draw blisters

Application:
Blister packaging for pharmaceutical products such as tablets and capsules

PVC/PVDC/PE RIGID FILM

PVC film is laminated with PE and coated with heavy weights of PVDC for high barrier blister. These PVDC Coated PVC Films offer better barrier properties than normal PVC rigid film.

Feature:
- High barrier to moisture
- Excellent for thermoforming and heat sealing

Application:
Blister packaging for pharmaceutical products such as tablets and capsules

PP/COC/PP RIGID FILM

Product is a combination of material PP and COC in the symmetry structure. Polypropylene layers in the film provides needed inertness to peroxide, while the COC core layer provides chemical resistance, high barrier and long shelf life for solid blister packs.

Feature:
- High barrier to water vapor and oxygen
- Excellent formability being suitable for deep draw blisters

Application:
Blister packaging for pharmaceutical products such as tablets and capsules