

Alu Alu Foil | Cold Form Foil | Alu Alu Base Foil | Haomei

Alu Alu Foil is an excellent multilayered structure Designed for high sensitive range of Pharmaceutical and generic medicines which are highly hygroscopic or light sensitive and cannot be suitably packed with barrier plastic films. The structure is an optimized combination of aluminium foil and polymeric films with the alumina layer sandwiched between an inner heat seal-able polymeric film and outer supportive malleable film.

Cold Formed BOPA film / Aluminum Foil / PVC film For Blister Packs

Widely used in the blister packaging of pharmaceutical & food industries, seal to aluminum blister foil, 600 times the barrier performance than PVC, 100 times the barrier than PVC/PVDC. Cold formed aluminum foil is at the heart of alu alu OPA/Al/PVC sandwich foils used for pharmaceutical blister pack applications because of their inherently superior advantages. Aluminum, even in micron thickness, is the best vapor and light barrier besides providing aesthetic shine for pharmaceutical blister packs.

Key Benefits of alu-alu foil for blister packs:

- The most rigorous quality checks to ensure peace of mind and guaranteed risk free use
- Maximum protection and extended shelf life
- Consistency, reliability and affordability
- High Malleability for deep drawing blister cavities
- Sealable with normal Vmch based aluminum Foil
- Effective anti counterfeit packaging

Features of cold form alu-alu foil

- 100% barrier to moisture, air, gases, light
- Maximum fracture-free forming capabilities ensures “zero defect”
- Superior process results in long term de-lamination resistance
- Wide range of color and print options
- Superior forming characteristics
- Excellent thermal stability
- USFDA approved—active drug master filed

