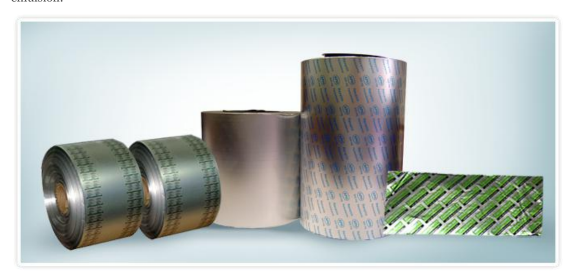
#### **Laminated Aluminum Foil Film**

Laminated foil is a thin gauge ferrous and non-ferrous metal laminated to a variety of materials including Polyester (PET), Polypropylene (PP), and Polyethylene (PE). Foil lamination enhances the product integrity and also increases vapor barrier characteristics. Foil lamination can be accomplished with a variety of adhesives dependent upon the specific application for instance water-soluble or non-water-soluble.

Film lamination is popular in medical and pharmaceutical applications due to their protective qualities. For example, film laminations are waterproof and tear proof, which allows them to keep goods odorless, dry, and humidity resistant. Plus, the reflectivity and structural integrity of laminated film adds another layer of protection. Haomei carries laminated film products in gauges ranging from .0005" to .010" and in widths up to 55.250". Adhesive options include acrylic, rubber, and emulsion.



Product Name		laminated aluminum foil
Structure		PET + Alu+ PE or CPP
PET Thickness		12um
Alu Thickness		6.5~7um
PE or CPP Thickness		30~80um
Easy Tear		According to your request
Printing		Can be customized
Product Name	laminated aluminum foil with printing	
Aluminum alloy number	AA1235	
Aluminum alloy temper	О	

# **Haomei Aluminum For Packing**

# See More at: http://flex-pack.cn/

ID (Inner core diameter)	76 mm	
OD (Outer diameter)	According to customers request	
Easy Tear	According to your request	
Characters	high obstruction, anti oxygenation, air tightness,againest light.	
Application	for pharmaceutical and food packing, like bags and sachets.	

#### Application of laminated aluminum foil film

Used for pharmaceutical and food packing, like bags and sachets.

### Physical property of aluminum foil laminated film

- 1) One side of AL laminated with PET
- 2) Another side laminated with the PE or CPP film
- 3) Flat, even and clean. No perforation\peculiar odor impurity\ conglutination, No obvious abnormal (separation, damage, air bubble, wrinkle, dirt) between the layers.