



NAN YA
PE STRETCH FILM

南亞保鮮PE膜

食品 / 家庭用包裝
Food use & Home use



塑三部 包裝材、
膜類網頁



本簡介採用南亞珠光紙PH-150級，請勿混入一般紙類回收
This catalog is made by PEPA PH-180.
Do not recycle together with the natural paper.
(2015.05.1000.31)



南亞塑膠工業股份有限公司
NAN YA PLASTICS CORPORATION
塑膠第三事業部營業二處・PLASTICS 3rd DIV.
台北市105敦化北路201號 電話：(02) 2717-8173
NO. 201, TUN HWA N. ROAD, TAIPEI, TAIWAN
TEL：(02) 2717-8173 FAX：(02) 2514-0628

南亞保鮮PE膜

家庭用保鮮PE膜

材質: PE

用途: 主要為家庭用食品之冷藏、冷凍等用途包裝。

優點:

1. 衛生安全: 南亞家庭用保鮮 PE 膜符合國家食品衛生標準, 適合於各種食品包裝。
2. 光澤透明: 南亞家庭用保鮮 PE 膜光澤度及透明性均佳, 提高產品價值。
3. 防霧性: 以普通膠膜包裝含有水份之食物時, 其表面易凝聚水珠而呈霧狀, 致透視度差且食物易腐壞。南亞家庭用保鮮 PE 膜防霧效果佳, 能使水滴自動流散, 保持使包裝具有良好之透明性並確保食品之新鮮度。
4. 耐寒性: 南亞家庭用保鮮 PE 膜具優越之耐寒性, 在低溫冷藏時仍能保持良好之柔軟性。

5. 包裝適性: 南亞家庭用保鮮 PE 膜由於柔軟性佳, 粘著力適當, 所以使用可完全貼附包裝物。

食品包裝用保鮮PE膜

材質: PE

用途: 主要為蔬菜、水果、肉類、海產品等食品之包裝。

優點:

1. 衛生安全: 南亞食品包裝用保鮮 PE 膜符合國家食品衛生標準, 適合於各種食品包裝。
2. 光澤透明: 南亞食品包裝用保鮮 PE 膜光澤度及透明性均佳, 提高產品價值。
3. 防霧性: 以普通膠膜包裝含有水份之食物時, 其表面易凝聚水珠而呈霧狀, 致透視度差且食物易腐壞。南亞食品包裝用保鮮 PE 膜防霧效果佳, 能使水滴自動流散, 保持使包裝具有良好之透明性並確保食品之新鮮度。
4. 耐寒性: 南亞食品包裝用保鮮 PE 膜具優越之耐寒性, 在低溫冷藏時仍能保持良好之柔軟性。
5. 包裝適性: 南亞食品包裝用保鮮 PE 膜由於柔軟性佳, 粘著力適當並有優良之伸長率, 所以使用可完全貼附包裝物。

NAN YA PE Stretch Film

PE wrap film for home use

Material: PE

Purpose: mainly for wrapping domestic foods to be refrigerated and frozen.

Advantages:

1. Hygiene and safety: Nan Ya home use PE wrap film meets the National food safety hygiene standard, suitable for wrapping of various foods.
2. Glossiness and transparency: Both excellent glossiness and transparency property enhance the value of product itself.
3. Fog resistance property: If the food with moisture is wrapped by general wrap film, the surface is easily to condense water droplet and loom foggy status which affect on poor perspectivity and easily spoil the food. Nan Ya's product gets an outstanding fog resistance enabling the water-drop to wander about and scatter automatically and keep up carrying good transparency property for food package and ensure the freshness of food.
4. Cold resistance property: The product occupies an outstanding cold resistance property and still retains a good softness under low temperature storage.
5. The package suitability property: Thanks to the remarkable softness, an appropriate adhesion force and fine elongation, the film can completely nestle up the goods packed without upward bend and improper package problems generated.

PE wrap film for food use

Material: PE

Purposes: mainly for the packaging of vegetables, fruits, meats, and seafoods.

Advantages:

1. Hygiene and safety: Nan Ya food use PE wrap film meets the National food safety hygiene standard, suitable for wrapping of various foods.



2. Glossiness and transparency: Both excellent glossiness and transparency property enhance the value of product itself.
3. Fog resistance property: If the food with moisture is wrapped by general wrap film, the surface is easily to condense water droplet and loom foggy status which affect on poor perspectivity and easily spoil the food. Nan Ya's product gets an outstanding fog resistance enabling the water-drop to wander about and scatter automatically and keep up carrying good transparency property for food package and ensure the freshness of food.
4. Cold resistance property: The product occupies an outstanding cold resistance property and still retains a good softness under low temperature storage.
5. The package suitability property: Thanks to the remarkable softness, an appropriate adhesion force and fine elongation, the film can completely nestle up the goods packed without upward bend and improper package problems generated.

規格表 Specifications

用途別 Applications	厚度 (μ) Thickness	寬度 (cm) Width	長度 (m) Length	包裝 Packaging
家庭包裝用 Home use	11	30	30, 46, 61, 62	1 支 / 盒 1pc/Box
食品包裝用 Food use	10 ~ 16	30, 40	500	6 支 / 箱 6rls/CTN

物性表 Physical Properties :

項目 Item		單位 unit	試驗方法 Test method	家庭包裝用 Home use	食品包裝用 Food use
拉力強度 Tensile strength	縱向 MD	Kg/cm ²	ASTM D882	300 ↑	500 ↑
	橫向 CD			150 ↑	250 ↑
伸長率 Elongation	縱向 MD	%	ASTM D882	100 ↑	450 ↑
	橫向 CD			600 ↑	700 ↑
霧度 Haze		%	ASTM D1003	1.5 ↓	1.0 ↓
光澤度 Gloss(60°)		%	ASTM D2457	135 ↑	135 ↑

註: 上表為實驗室數據, 僅供參考用。

Note : Above data are conducted by our laboratory. It is for your reference only.

