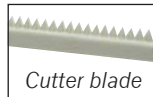


# Pastry Pro



## Aluminium Foil with cutter blade

- 16 micron thickness
- Good strength and minimum oxidation
- Ideal for cooking, reheating, freezing, wrapping and storing.
- Precaution:
  - a) During steaming, leave holes around the edges for steam to escape.
  - b) Not suitable for cooking fatty foods in microwave or oven.
  - c) Use below 130°C.



45cm x 75m  
PAK4575  
1 ctn x 12 rolls



30cm x 7.2m  
PAK3072  
1 ctn x 24 rolls

## Aluminium Colored Foil for chocolate wrap



L100m x W50cm x 0.013mm

L5m x W50cm x 0.013mm

- Gold (light) - PSE-KS1457
- Silver - PSE-SILVER
- Red - PSE-GS1476
- Pink - PSE-MILO19354
- Orange - PSE-RG503
- Blue - PSE-GS1473
- Bronze - PSE-GS1540
- Green - PSE-MILO19741
- Green (watermelon / light) - PSE-MILO19862



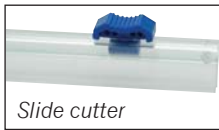
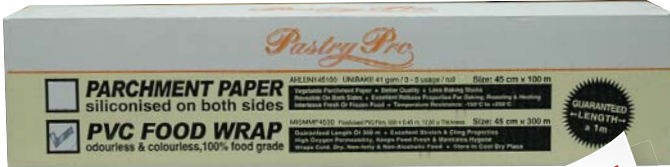
\* Prices not inclusive of GST

# Pastry Pro



## PVC Food Wrap with slide cutter

- 10 micron thickness.
- 100% food grade.
- Excellent stretch and cling properties.
- High oxygen permeability keeps food fresher and prolongs shelf life.



45cm x 300m  
MISMMP4530  
1 ctn x 6 rolls

**Guaranteed  
length of  
300 meter !**

### Formula to calculate the length of Cling Film:

The average weight of cling film (include paper core) = 1.675kg  
Specific gravity of film = 1.2gcm<sup>3</sup>  
Weight of paper core = 0.186kg

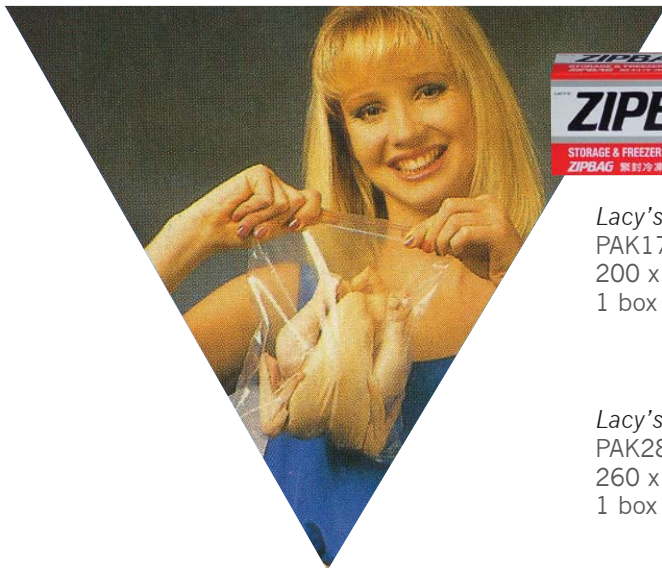
$$\begin{aligned} \text{Length} &= \frac{\text{Weight of film without core (kg)}}{\text{Width (m)} \times \text{thickness (mm)} \times \text{S.G (1.2)}} \\ &= \frac{1.675 - 0.186}{0.450 \times 0.009 \times 1.2} \\ &= \frac{1.489}{0.0049} \\ &= \mathbf{303 \text{ meter}} \end{aligned}$$



30cm x 90m  
PAK3090  
1 ctn x 24 rolls

## Zip Bags

- Can be used in room temperature, refrigerator and freezer
- Convenient & hygiene handling
- Maintain food freshness and prolong shelf life



Lacy's Zip Bag - Quart  
PAK1755  
200 x 175 x 0.05mm  
1 box x 25 pcs

Lacy's Zip Bag - Gallon  
PAK2806  
260 x 280 x 0.06mm  
1 box x 20 pcs

\* Prices not inclusive of GST