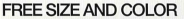


is a leader in Asia for manufacturing CLING
FILMS for all Food
Puposes. We use Italian machinery and Italian formulations that follow
European standards.



















The material PVC films

follow strenuous regulations, which vary from north to south America and from Europe to Asia.

following European regulations, which happen to be the most restrictive set of rules worldwide, therefore, this means that our formulations are accepted throughout the world. Currently QPP, sells in many parts of the globe and through our re-sellers we cover every continent.

types of Cling Film, which can be totally customized according to different market requirements. Sizes, lengths, colours and thicknesses; all are tailor made to order. Thicknesses are gradually decreasing as new technologies are introduced. This also applies to length of the mother reels.

more than 30 years experience in producing this product. Our specifi cations vary according to customer request. We can make the following:

Thickness:

Minimum 7microns - Maximum 20 microns

Width:

from 10cm to 60cm

Length:

Minimum 20 Meters - Maximum 12'000 Meter Jumbo Rolls

Production Type:

Blowing Extrusions Lines (Italian Technology)





- >> Environmentally friendly
- >> No change in product shelf life
- >> No change in physical properties

For every roll you purchase, we will donate 1\$\mathbb{B}\$ to the best nature conservation organitations in Thailand.









uan 1136-253



Pioneer of Antibacterial Wrap

Proven by Multiple Tests to have Exceptional Safety

Convenient and Hygienic in Protecting Food from Bacteria

In 24 Hours, Reduces the Majority of Bacteria

Antibacterial performance of Antibacterial Wrap

Type of bacteria	Antibacterial activity value
Staphylococcus aureus	4.5
Escherichia coli	5.7

Testing organization: Boken Quality Evaluation Institute Test number: JNLA2011K0034 (issued July 1, 2011)

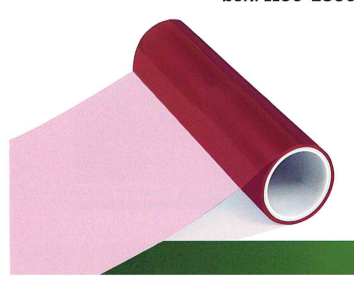
- The tests were conducted in accordance with JIS Z 2801
- Antibacterial activity values of 2.0 or more indicate antibacterial effects
- The values shown in the table are actual tested values, but do not amount to a guarantee of performance







มอท. 1136-2536



Antibacterial effects against Staphylococcus aureus





Antibacterial Wrap

Untreated film

Comparison of bacteria propagation in culture medium after 24 hours (In-house evaluation photograph)





Antibacterial Wrap

Safer and More Efficient Food Handling through the Visible Reassurance of Pink Wrap Film.

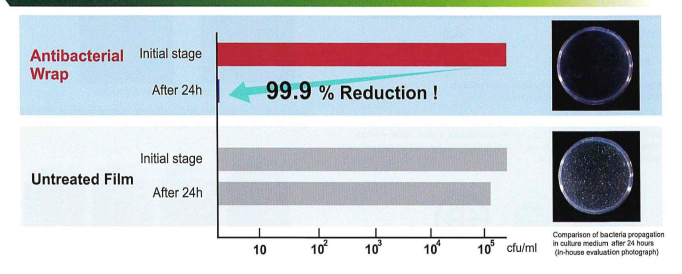
Boosts Food Safety

Easier to see if pieces of wrap film get mixed into food.

Boosts Convenience

Sort ingredients by color.

Antibacterial effects against Staphylococcus aureus



Visibility Wrap Pink Type

Due to its highly visible pink color, it is easy to distinguish between wrap film and food

